

CURRICULUM VITAE

I. PERSONAL DATA

Name: Craig Daniel Capano, Ph.D., CPC

Professional Certifications: Certified Professional Constructor #4320

II. EDUCATION

Certificate, Harvard University Graduate School of Education Institute for Management Development Program (MDP) in Boston, MA, 2011

Ph.D., Civil Engineering with a minor in Business and Concentration in Construction Engineering and Management, Marquette University, Milwaukee, WI, 2006
Dissertation Title: *Construction Operations Analysis for Development of Historical Cost Databases*

MCSM, Master of Construction Science and Management, Clemson University, Clemson, SC, 1994

BS, Bachelor of Science in Construction Management with honors, Wentworth Institute of Technology, Boston, MA, 1993

AS, Associate of Science in Architectural Engineering, Wentworth Institute of Technology, Boston, MA, 1983

GED – General Education Diploma, Commonwealth of Massachusetts - 1976

III. ACADEMIC EXPERIENCE

Florida Gulf Coast University, Fort Myers, FL - Feb 2019 to Present

- Professor and Chair – Department of Construction Management
- Founder of new Department and degree programs in Construction management
 - BS in Construction Management
 - MSE in Construction Management

Selected Accomplishments:

- Founding Department Chair
- Developed Construction Management Curriculum
- Hired Faculty and Staff
- Began Accreditation Process
- Responsible for fundraising and budgeting

Santa Fe College, Gainesville, FL – August 2016 to Feb 2019

- Assistant Professor in the Construction Technology Program
- Faculty Advisor to the Student Builders Association

Selected Accomplishments:

- Faculty advisor for the National Association of Home Builders (NAHB) Student Competition teams – 2016& 2017
- Coordinated and prepared Self Study for the reaccreditation of BCT Program from American Council for Construction Education.
- Selected as a Visiting Faculty for travel to University of Brazil
- Developed a Quality Improvement Plan for the BCT Program

Mississippi State University, Mississippi State, MS – July 2014 to September 2016

- Professor and Director of Building Construction Science Program in the College of Architecture, Art & Design (CAAD)
- Roy Anderson Endowed Professorship
- Appointed to Graduate Faculty in Civil Engineering at MSU

Selected Accomplishments:

- Successfully facilitated interdisciplinary study and studio learning for Building Construction Science, Architecture, and Interior Design faculty and students.
- Developed proposals, built alliances, and obtained funding from a number of external constituents to create a new state-of-the-art Construction Teaching and Research Laboratory.
- Led successful initial candidate status of accreditation by and American Council for Construction Education (ACCE).
- Directly responsible and accountable for the development and administration of a new collaborative project based undergraduate curriculum. The only program in the country that is a studio based Construction program integrated with a program in Architecture.
- Initiated and developed international collaborations with academic programs in East Africa.

Everglades University, Sarasota, FL – January 2012 to July 2014

- Dean of Academic Affairs
- Professor of Construction Management

Selected Accomplishments:

- Directly responsible as the Chief Academic Officer for the campus.
- Overseen and developed a process for hiring and assigning diverse faculty appointments.
- Assisted in the development of assessment strategies and reaccreditation reports for SACSCOC (Southern Association of Colleges and Schools Commission on Colleges).
- Responsible of building budgets and management of allocations in conjunction with the Campus President.
- Coordinated and supported Financial Aid officer on issues related to student eligibilities and attendance tracking.
- Responsible for the oversight of all campus course scheduling.
- Coordinated with Campus Director of Students on a host of activities, clubs, and student officer interactions.

- Responsible for all graduation audits and led the activities of graduations.

Wentworth Institute of Technology, Boston, MA - July 2007 to September 2011

- Professor and Department Chair of Construction Management
- Department Head, Department of Civil, Construction, and Environmental Engineering.
 - Managed department of 850 students, 40 faculty and 7 staff
- Interim Director of newly established hybrid Master of Science in Construction Management Program

Selected Accomplishments:

- Led the department and Institution in the development and creation of a successful new graduate degree. Spearheaded the Board of Trustee acceptance and accreditation efforts. Supervised the development of budgets, faculty hiring, marketing planning, and administrative procedures for the new program.
- Led the department in its strategic planning process and reorganization into colleges.
- Initiated a student-faculty ratio reduction with department faculty and the administration to develop a plan to reduce the excessively high student-faculty ratio for teaching and advising.
- Created new faculty orientation and development program. Initiated a Faculty Internship with Industry.
- Obtained funding from a number of external constituents to upgrade existing facilities and develop new laboratories.
- Led successful reaccreditation efforts by ABET and ACCE.
- Worked with Continuing Education unit to expand offerings and opportunities.

Western Carolina University, Cullowhee, NC - July 2003 to July 2007

- Founding Director, Master of Construction Management, Department of Construction Management, Kimmel School of Construction Management, Engineering & Technology
- Elected to Graduate Faculty
- Tenured to Department of Construction Management, Engineering and Technology
- Associate Professor, Department of Construction Management, The Kimmel School of Construction Management, Engineering & Technology

Selected Accomplishments:

- Initiated contacts and assisted the University in acquiring external sources to create a new School of Engineering and Technology.
- Led the creation and administration of a new graduate program. First of its kind to be delivered entirely online.
- Co-directed the development and delivery of a new undergraduate program and establishment of new department.

Milwaukee School of Engineering, Milwaukee WI - July 1994 to December 2002

- Founding Construction Management Program Director, Department of Architectural Engineering and Building Construction

- Associate Professor, Department of Architectural Engineering and Building Construction
- Assistant Professor, Department of Architectural Engineering and Building Construction

Selected Accomplishments:

- Led the college in the development of new undergraduate program. Program was conceived and developed as an interdisciplinary study involving a variety of faculty across campus.
- Contributed to the development of a multidiscipline capstone course involving Architecture, Engineering and Construction Management that was recognized nationally.
- Co-created a new Architectural Engineering and Construction Center. Secured external funding for support and administration.
- Directly responsible and accountable for initial accreditation and development of assessment plans.

Clemson University, Clemson SC - January 1992 to July 1994

- Research Assistant, Department of Construction Science and Management

IV. HONORS AND AWARDS

- American Institute of Constructors, National Outstanding Educator Award, 2008
- Certificate of Appreciation, American Council for Construction Education, Awarded for many years of service on the Board of Trustees, 2007
- Service Learning Award, Western Carolina University, 2005
- Associated General Contractors of America, National Outstanding Educator Award, 2003
- Associated General Contractors of Wisconsin, Research and Education Award, 2002
- Wentworth Institute of Technology, Young Alumni Award, 1998
- Constructor Level, American Institute of Constructors, April 1995
- Member of Sigma Lambda Chi - Construction Honorary Society, 1993

V. ACADEMIC AREAS OF SPECIALIZATION

(1.) Teaching – Florida Gulf Coast University

- BCN 1930 Construction Seminar

(2.) Teaching – Santa Fe College

- BCN 1251 Light Construction Drafting
- BCN 1760 Codes & Regulations (developed as hybrid delivered course)
- BCN 2272 Blueprint Reading
- BCN 2939 Construction Capstone

(2.) Teaching – Mississippi State University

- BCS 1116 Studio A – Building Construction Studio
- BCS 3126 Studio 3 – An Integrated Architecture and BCS Studio
- BCS 3323 High Performance Construction

(3.) Teaching – Everglades University

- BCT 1767 OSHA Standards
- BCT 1770 Construction Estimating
- BCN 3461 Concrete and Masonry Design and Construction
- BCN 4612 Construction Cost Estimating
- BCN 4720 Construction Scheduling
- BCN 4730 Construction Safety
- BCN 4790 Construction Capstone

(4.) Teaching – Wentworth Institute of Technology

- CCEV 114 Introduction to Design and Construction Profession
- CCEV 800 Research Methodology for CM (Online Graduate Course)

(5.) Teaching – Western Carolina University

- CM 242 Construction Estimating I
- *CM 342 Construction Estimating II & Bidding
- *CM 362 Construction Planning & Scheduling
- CM 431 Construction Project Management
- *CM 452 Construction Capstone Project
- **CM 655 Construction Informatics (graduate course)
- **CM 657 Construction Marketing and Development (graduate course)

* New courses offered at WCU as part of newly developed CM Program.

** Developed course materials and taught two graduate level courses for a newly created online Masters of Construction Management degree.

(6.) Teaching – Milwaukee School of Engineering

- *AE 100 Introduction to Architectural Engineering and Construction Management
- *CM 212 Surveying
- *CM 224 Construction Estimating I
- *CM 312 Construction Practices and Management
- *CM 325 Construction Estimating II
- *CM 3210 Construction Scheduling
- *CM 4311 Construction Project Management I
- *CM 4321 Construction Project Management II
- *AE 1231 Building Construction Methods
- *AE 2212 Building Construction Materials
- *CM 4712 Architectural Engineering and Construction Management Design-Build Senior Project I
- *CM 4721 Architectural Engineering and Construction Management Design-Build Senior Project II
- *CM 4731 Architectural Engineering and Construction Management Design-Build
 - Senior Project III

* Construction Management was a new program at MSOE. I was responsible for the initial development and teaching of these classes. Additionally, developed and offered Construction Estimating II as an online course.

VI. GRANTS and FUNDED PROPOSALS

Title: Development of Workforce Development Programs for Mississippi Contractors

Principal Author/Investigator(s): Craig Capano

Sponsor: Mississippi Contractors Education Fund

Amount of Proposal: \$85,000

Title: Improving the Fish Drying Process at the Lake Mburo Fishing Community in Uganda
Using New Materials for Surface Construction

Principal Author/Investigator(s): Craig Capano, Hart Bailey, Celsus Sente, Margaret Khaita

Sponsor: USAID/International Research – Mississippi State University

Amount of Proposal: \$10,000 (collaborative proposal including College of Veterinary Medicine, and Building Construction Science at MSU with Makerere University, Uganda)

Title: Integrating Microsoft's HoloLens's in a Collaborative Class

Principal Author/Investigator(s): Craig Capano & Masoud Gheisari

Sponsor: Microsoft Foundation

Amount of Proposal: \$154,000

Title: Integrating Head Mounted Display's in a Collaborative Class

Principal Author/Investigator(s): Masoud Gheisari, Lyndsey Miller, and Craig Capano

Sponsor: Schilling Special Teaching Project – Mississippi State University

Amount Received: \$2,200

Duration: June 30, 2015 – January, 2015

Title: Development of a Construction Education and Research Laboratory

Principal Author/Investigator(s): Craig Capano

Sponsor: William Scotsman, NRI, EarthCam, Knaack

Amount of Gift-in-kind: \$60,000

Title: Development of a Construction Education and Research Laboratory

Principal Author/Investigator(s): Craig Capano

Sponsor: Mississippi Contractors Education Fund

Amount Received: \$52,000

Duration: June 30, 2015 – January, 2015

Title: Faculty Internship Program

Principal Author/Investigator(s): Craig Capano, Rogelio Palomera-Arias, and Bob Bowen

Sponsor: Associated General Contractors of America's Research and Education Foundation, Bowen Engineering, and Wentworth Institute of Technology

Amount: \$30,000

Duration: July 1, 2011–August 27, 2011

Title: Establishment of a Mock Construction Site Laboratory
Principal Author/Investigator(s): Craig Capano and Jim Lee
Sponsor: Shawmut Construction, Aggregate Industries, and Cement Finishers Local #535
Amount: \$120,000
Duration: May 31, 2010–Sep. 1, 2010

Title: Updating Construction Surveying Laboratory
Principal Author/Investigator(s): Craig Capano and Jim Lee
Sponsor: B.L. Makepeace Inc. and Carlson Software
Amount: \$100,000
Duration: May 31, 2009–Sep. 1, 2009

Title: Construction Management Senior Project Presentation Room
Principal Author/Investigator(s): Craig Capano and Mark Hasso
Sponsor: Shawmut Construction
Amount: \$150,000
Duration: May 31, 2008–Sep. 1, 2008

Title: A Recommended Minimum Construction Equipment Knowledge for Entry Level Construction Managers
Principal Author/Investigator(s): Craig Capano
Sponsor: Association of Equipment Manufacturers
Amount: \$55,000
Duration: May 31, 2006–Sep. 1, 2006

Title: Establishment of The Kimmel School of Construction Management, Engineering & Technology
Principal Author/Investigator(s): Craig Capano and Brad Sims
Sponsor: Kimmel and Associates and Western Carolina University
Amount: \$10,400,000
Duration: April 1, 2005–Sep. 1, 2006

Title: Development of a National Internship Program for CM Students
Principal Author/Investigator(s): Craig Capano
Sponsor: Kimmel and Associates
Amount: \$10,000
Duration: May 31, 2005–Sep. 1, 2005

Title: Integrating E-Commerce in an Undergraduate Construction Management Program 2001,
Principal Author/Investigator(s): Craig Capano
Sponsor: Associated General Contractors – Wisconsin Chapter
Amount: \$5,000
Duration: May 31, 2001–Sep. 1, 2001

Title: Integrating Project Specific Web Sites (PSWS) in a CM Curriculum

Principal Author/Investigator(s): Craig Capano

Sponsor: Associated General Contractors of America's Research and Education Foundation, AGC Wisconsin Chapter, and Milwaukee School of Engineering

Amount: \$30,000

Duration: May 31, 2000–Sep. 1, 2000

Title: Project Specific Web Sites in a Capstone Class

Principal Author/Investigator(s): Craig Capano

Sponsor: Ameritech

Amount: \$10,000

Duration: May 31, 1999–Sep. 1, 1999

Title: Construction Equipment Distributors in Latin America

Principal Author/Investigator(s): Craig Capano

Sponsor: Association of Equipment Manufacturers

Amount: \$10,000

Duration: May 31, 1998–Sep. 1, 1998

Title: Evaluation of Construction Equipment Parts Softwar2

Principal Author/Investigator(s): Craig Capano

Sponsor: Association of Equipment Manufacturers

Amount: \$20,000

Duration: May 31, 1997–Sep. 1, 1997

VII. TECHNICAL PUBLICATIONS & PRESENTATIONS

Refereed Publications

Capano, C. & Gheirshi, M. (2015). "Building a Virtual Reality Viewing Device Using 3D Printing". Published and presented paper at 49th International Conference of Associated Schools of Construction. College Station, TX.

Palomera-Arias, R. & Capano, C. (2014). "Developing a Professional Internship for Faculty in Construction Higher Education Programs". Published and presented paper at the 121st conference of the American Society of Engineering Education, Indianapolis, IN.

Sumner, E. & Capano, C. (2010). "Pre and Post Evaluations for Assessment of Student Learning Outcomes; A Simple Approach". Published and presented paper at 43rd International Conference of Associated Schools of Construction. Boston, MA.

Capano, C. & Karshenas, S. (2008). "Development of a Single Source Digital Repository for Construction Company Procurement Operations Data". Published paper and presentation at Canadian Society of Civil Engineering's Annual Conference, Quebec, QC.

Capano, C. & Karshenas, S. (2006). "An Information Structure for Construction Operations Management". Published paper and presentation at American Society of Civil Engineering's Construction Research Congress, Bahamas.

Capano, C., Karshenas, S., & Struble, C.D. (2005). "Structuring Construction Data for use in a Case Base Reasoning Shell for use in Construction Estimating". Published and presented paper at the 41st International Conference of Associated Schools of Construction. Cincinnati, OH.

Capano, C. & Karshenas, S. (2005). "Construction Business Process Modeling for Interoperability". Published and reviewed paper at Building Futures Council; Future of AEC (Architecture, Engineering, & Construction) Industry Conference. Las Vegas, NV.

Karshenas, S. & Capano, C. (2004). "Creating Project Field Data Repositories using XML and Web Services". Published paper for International Conference on Computing in Civil Engineering. Sponsored by American Society of Civil Engineering's IT Division. Austin, TX.

Capano, C., Karshenas, S. & Struble, C.D. (2003). "Case-Based Reasoning Applications in Estimating Concrete Construction Costs" Proceedings of the International Conference on Information Systems in Engineering and Construction (ISEC). Cocoa Beach, Florida.

Capano, C. & Karshenas, S. (2003). "Applying Accepted Economic Indicators To Predict Cost Escalation for Construction". Published and presented paper at the 39th International Conference of Associated Schools of Construction. Clemson, SC.

Capano, C., Stahl, D. & McGeen, M. (2000). "Educating Future Constructors Utilizing a Project Specific Web Site". Published and presented paper at the American Society of Civil Engineering's Construction Congress VI. Orlando, FL.

Capano, C. (1999). "Integrating Project Specific Web Sites in Construction Curriculum" Published and presented paper at the International Conference of Associated Schools of Construction. Clemson, SC.

Non-Refereed Articles

Capano, C. (2013). "Rome Was Not Built in a Day" Engineering News Record (ENR), October 2013 issue featuring Future of Construction, Science Fiction short story competition.

Capano, C. (2007). "Promoting Collaboration in AEC Curriculums", Construction Executive; The Magazine for the Business of Construction, Arlington, VA.

Capano, C. (2006). “Construction Informatics: Artificial Intelligence in Construction Software”, Invited paper presentation for international contractors and educators. CONEXPO Asia, Beijing, China

“Construction Education” Engineering News Record (ENR), October 2002 issue featuring Construction Schools. Contributing author for thoughts on future of construction education.

Books Reviewed

Construction Project Management: A Managerial Approach by J. McCarthy for Pareto Books, 2010

Avoiding the Con in Construction by K. Ricchi for Centerline Productions, 2009

The Practical Construction MBA: Qualitative and Quantitative Approaches to Construction Contracting Management by M. Stevens for McGraw Hill, 2008

Construction Management and the World Wide Web by J. Darling for Wiley Books, 2006

VIII. TECHNICAL PRESENTATIONS

“Construction Management and ASCE’s 2025 Vision”. Capano, C. and Berryman, C., Keynote presentation for International Business Meeting. Associated Schools of Construction, Omaha, NE, - 2011.

“Advanced Project Software” CONEXPO-CON/AGC, Association of Equipment Manufactures sponsored educational session for international constructors, Las Vegas, NV – 2008

“Project Management Software -Application Basics” CONEXPO-CON/AGC, Association of Equipment Manufactures sponsored educational session for international constructors, Las Vegas, NV – 2008

“Best Practices in Project Management” CONEXPO Asia 08, Association of Equipment Manufactures sponsored educational session for international constructors, Guangzhou, China – 2008

“Construction Informatics” CONEXPO Asia 08, Association of Equipment Manufactures sponsored educational session for international constructors, Guangzhou, China – 2008

“Workforce Issues and Management in Construction” CONEXPO Asia 07, Association of Equipment Manufactures sponsored educational session for international constructors, Beijing, China – 2007

“Construction Planning and Scheduling” CONEXPO Asia 07, Association of Equipment

Manufactures sponsored educational session for international constructors, Beijing, China – 2007

“Prolog Manager Software”, two day training seminar for local contracting firm. - 2001

“Primavera P3 & Suretrak”, one day training seminar for local contracting firm. – 2001

“Distance Education for Contractors” seminar for local AGC chapter members. – 2001

“Communication Skills for Construction Superintendents” 2 hr. seminar for AGC STP program at local chapter. - 2001

IX. GRADUATE STUDENTS: Major Professor

Ann-Marie Jennette – “How can a Quality Control Management Program Distinguish a Construction Company in the Industry?”

Armand Veliaj – “Best Incentive System for Contractors to Motivate Construction Managers (Intrinsic vs. Extrinsic Incentives)”

Nicholas B. Haney – “The Economic Case for Maintenance and Operations of the Maurice J. Tobin Memorial Bridge”

Antonio Antenor – “BIM Work Force Training: Increasing Efficiencies in Building Processes”

Jason S. Grinacoff - “Construction Robotics & Automation Systems: Opportunities & Barriers Facing Implementation of New Industry Technologies”

James C. Davis – “Constructability and Viability of Utility Scale Solar Arrays: A Practical Financial Evaluation”

Anthony J. Bond – “Saving the Labor Unions”

Patrick L. Brown – “Accelerated Construction Techniques”

Andrew T. Loomis – “16 vs. 24: Why Are People Resistant to Advanced Wood Framing Techniques?”

Patricia E. Riley – “Was The Outreach Conducted By The USEPA Prior To The Implementation of The RRP Regulation Successful In Licensing Contractors?”

Gerhard Sinani – “The Efficiency of Using Building Information Modeling (BIM) Estimating Software, in Construction Projects”

Alec C. White – “The Effects of the USACE’s Quality Control System (QCS) on Project Efficiency”

Angela I. Simon – “Children’s Perception of Women in Construction”

Christine M. Graziani-Linnehan – “Characteristic Traits and Skills of the Female Construction Manager”

James A. Lee – “Examination of Reclaimed Aggregates for Use in Ready Mixed Concrete”

X. PROFESSIONAL ACTIVITIES

Associated General Contractors of America (AGC) - National Foundation

Director, 2006 – 2008 & 2009-2013

Scholarship Committee, Chair

AGC/ASC Joint Committee
 Faculty Internship Committee - present
 Member of National Education Committee (now TED Forum), 2001-present
 American Institute of Constructors (AIC)
 Certified Professional Constructor (CPC), 1997 – present
 AIC CCC Examination Committee, Member, 2008 - 2010
 President - Wisconsin Chapter, 1998
 National Member, 1995 – present
 American Council for Construction Education (ACCE)
 Council of Chairs, Chair, 2016 - present
 Executive Member – Board of Trustees, 2000-2010
 Vice Chair of Accreditation Committee, 2009-present
 Chair of Learning Outcomes Committee, 2005-2010
 Registered Accreditation Site Visitor Chair, 2000-present
 Associated Schools of Construction
 Assistant Regional Director – Southeast Region II, 2004-2007
 Executive Committee Member, 2000-2002
 Regional Director – Great Lakes Region III, 2000 - 2002 Assistant
 Regional Director, 1998 - 2000
 Associated Equipment Manufactures (AEM)
 Board of Trustee representative to ACCE, 2000-2010
 Architecture + Construction Alliance (A+CA)
 Member
 National Institute of Building Science (NIBS)
 Member of Offsite Construction Council (2014-Present)
 OSHA Construction Certified 30hr trained

XI. UNIVERSITY COMMITTEE SERVICE

Mississippi State University
 BCS Curriculum Committee
 CAAD Tenure and Promotion Committee
 Scholarship Committee
 Wentworth Institute of Technology
 Provost Council
 Master Planning Committee
 Promotions Committee
 Master of Science in CM Proposal Committee – Chair
 Western Carolina University
 Faculty Senator
 Graduate Faculty Member
 Academic Problems Committee
 College Elections Committee

Milwaukee School of Engineering
Curriculum Committee
Faculty & Coach Search Committees

XII. INDUSTRY AND OTHER NONACADEMIC EXPERIENCE

The Capano Group, June 2005 to Present.

Title: Principal

Responsibilities: Principal of CM consulting firm for real estate developers and contractors. Additionally provide consulting and leadership to a number of construction associations and education programs.

CG Schmidt Construction, Milwaukee, WI, December 2002 to June 2003

Title: Director of Engineering & Support Services

Responsibilities: Training and professional development of employees for a 250 +/- person organization. Additionally, manage and mentor staff of 15 engineers and assistant project managers. Developed and implemented a “roll-out” plan with Director of IT to incorporate, train, and monitor new software systems including Prolog. Directed the development of an evaluation tool for proposals of ERM systems and integration. Also developed and implemented an “in-house” university for training of all Operations personnel.

Lane Construction, Ipswich MA, 1990 to 1993

Title: Project Manager

Responsibilities: Construction project manager on variety of residential and commercial projects

High Tech Parking Systems Inc., Beverly MA, 1984 to 1990

Title: Project Manager

Responsibilities: Commercial construction project management on a variety of commercial and civil construction projects. Project manager for construction and design coordination for first automated computerized parking garage system in US.

David Jaquith - Architects & Planners, Beverly MA, 1983 to 1984

Title: Architectural Engineer

Responsibilities: Design and contract administration on a number of high end residential and small commercial projects.

Vappi Construction Inc., Cambridge MA, 1978 to 1983

Title: Assistant Field Engineer

Responsibilities: Onsite construction engineering and subcontract coordination

Laborers International Union of North America, Local #151, Cambridge MA, 1973 to 1978

Title: Construction Laborer

Responsibilities: Construction laborer and foreman on variety of commercial construction projects

XIII. ADDITIONAL SERVICE and ACTIVITIES

Nominated to Mississippi Construction Education Foundation

AGC/ASC Student Competition - Faculty advisor for Regional and National Design/Build and Commercial student competitions. Responsible for securing funding and coordination to participate at these events. Over \$50,000 in winnings and donations.

Mississippi State University – Faculty Advisor for Commercial Construction Competition Team.

MSOE’s Construction Science and Engineering Center – Co-founder and manager of Information Resource center which explores technology & techniques that improve the flow of information in design and construction projects.

MSOE – NCAA Division III Hockey Team - Assistant Coach

Hobbies: Reading, Travel, Boating (licensed charter boat Captain), Fishing