**SHAWN CRAHEN**

North Andover, MA ● (978) 992-6523 ● [shawn.j.crahen@gmail.com](mailto:shawn.j.crahen@gmail.com) ● [linkedin.com/in/shawnjcrahen](https://www.linkedin.com/in/shawnjcrahen) ● [github.com/sjcrahen](http://www.github.com/sjcrahen)

Recent Computer Science graduate with well-established leadership and management experience in the military, seeking to leverage analytical, technical, and programming skills to bring value and make a deep positive impact as a software engineer.

**Work Experience**

**United States Coast Guard April 2002 to Present**

* Advanced to the highest enlisted rank, Master Chief Petty Officer (E-9), 8 years ahead of professional growth point; earned #1 score on service-wide examination at 3 different pay grades (2013, 2016, 2019)
* Earned highest possible Boat Forces certification as Surfman (2007) and assigned #392 in the Surf Register. Held numerous other boat forces and law enforcement certifications.
* Led one of only nineteen surf stations in the U.S. as Officer in Charge (2018-2022), capable of operating in extreme weather conditions including storm force winds and 30-ft seas.
* Supervised staff of 40 active duty and auxiliary personnel, in the execution of over 350 high-risk search and rescue and law enforcement missions annually; saved ~75 lives and preserved ~$1.25M maritime property annually
* Aligned unit with strategic service goals and inspired team to achieve; led to 25% increase in operations, 75% increase in fisheries enforcement, and highest enforcement violation rate (22%) in New England
* Represented boat stations on selective national advisory council (2018-2021); influenced service-wide policy reforms which improved workforce management and reduced operational risk
* Collaborated with global construction company to develop safety policy/procedures for over-the-water construction staff (2017); developed and implemented PPE/MISHAP response plan and tested plan with joint agency drills
* Trained/certified Federal, State, and Local partner agencies in maritime operations; resulted in 3x increase in operational capabilities in area of responsibility
* Directed maintenance of $25 million in real property assets and $5 million in small boat assets
* Designed/implemented training, professional development, indoctrination, and education programs for 80 active duty, reserve, and auxiliary personnel (2013-2017); increased unit qualifications by 40% and developed unit-wide expertise in electronic navigation systems, search and rescue, law enforcement, and operational risk management. Certified personnel in boat forces and law enforcement competencies.
* Championed Leadership and Diversity Advisory Council (Chair) (2013-2017); held widely attended, monthly leadership workshops; crafted inclusive culture

**Software Projects**

**BigCalculator -** [github.com/big-calculator](https://github.com/Space-Rhino/bootsrx-bignumber-calculator/releases/tag/v1.0.0) (Project Manager/Design Lead, Software Engineering course project 2021)

* Led three-member, remote team to develop Windows calculator application capable of calculations with up to 100-digit precision
* Coordinated the development of Project Plan, Programmer’s Manual, and User Guide
* Directed requirements analysis
* Designed and implemented app using model-view-presenter architecture
* Provided testing oversight and quality assurance checks
* Technologies Used: Java, JUnit, MVP Architecture, Git/GitHub, UML, Google Drive, Discord

**Appointment Queue App** (NoSQL course project, 2021)

* Developed web-based queueing application to facilitate socially distanced appointments during global pandemic
* Incorporated NoSQL database to store user information
* Technologies Used: Vue.js, Node.js, Express, Google Firebase, MVC architecture

**Minesweeper** (personal project, 2020)

* Developed Minesweeper replica using Java/JavaFX
* Leveraged multithreading techniques for interface updates and animation
* Technologies Used: Java/JavaFX, Git/GitHub

**Education**

* **M.S. Computer Science**, University of Illinois - Springfield **2021**
* **B.S. Environmental Science**, American Military University **2018**

**Languages and Technologies**

* Languages: Java, Python, SQL, C, JavaScript, HTML, CSS
* Technologies: Spring Framework, Hibernate, NoSQL, Git/GitHub, Eclipse, VS Code, Vim
* Other: Machine Learning, Data Mining, Data Structures & Algorithms