Patrick Wamsley

pwamsley.com
github.com/pwamsley2015

EDUCATION

Stony Brook, NY

Stony Brook University

August 2015 - December 2019

- B.S. in Computer Science, completed December 2019
- Dean's list recipient
- Relevant Coursework: Data Structures and Algorithms, Software Engineering, Design Patterns, Algorithm
 Analysis, Networks, Databases, User Interface Design, Comp. Architecture & Assembly, Machine Learning,
 Information Theory, Theory of Computation, Statistics, Calculus III, Linear Algebra, Discrete Mathematics,
 Graph Theory & Combinatorics

TECHNICAL SKILLS

- Languages: Java, Javascript, SQL, C++, C, Python, Zsh, Bash, R, SML, HTML, CSS
- Frameworks: React, Hibernate, JPA, OpenGL, Bootstrap, JUnit, Spring
- Tools: Git & Github, UML sequence and class diagrams, Maven, npm, IntelliJ, Eclipse, Slack, Trello, Notion
- Other: LaTeX, Excel & Google Sheets

PROGRAMMING PROJECTS

Personal Assistant Bot | Java, Twilio Messing API, Google Firebase

- Chat bot which automates daily tasks, manages my schedule, and logs task specific data
- Dynamic IO layer

· Majority-Minority Congressional Redistricting | Java, Hibernate, Angular

- Full-stack web application used to generate congressional districts to maximize the number of Majority-Minority Districts to combat partisan gerrymandering
- Created Algorithm Step Framework to modularize Algorithm implementation
- Implemented Graph Partitioning and Simulated Annealing Algorithm to generate optimized districts
- <u>pwamsley.com</u> | React, React-Router, Bootstrap, JavaScript, HTML & CSS
 - Personal portfolio website with Sidebar and Banner components, and responsive page navigation
- pwamsley2015.github.io/training | React & React-Spring, Bootstrap, JavaScript, HTML & CSS
 - Personal website with React-Spring animation, table view and media-embed components
- MedCluster.me | Python, JavaScript
- Machine Learning *k*-means clustering algorithm applied on public emergency call data from Seattle to highlight areas where response times could be improved.
- FIRST Robotics Competition (FRC) | Java
 - Autonomous and teleoperated robot control
 - Implemented PID control and vector-based omni-directional drive train

WORK EXPERIENCE

Online Instructor | ID Tech | Current Employment

- One on one instruction in Javascript, Python, Java and Math
- Camp Counselor | RoboLink | 2017-2018
 - Taught courses which introduced students to programming in C for external hardware

OTHER SKILLS AND PROJECTS

- Leadership and team experience:
- Managed team of 30+ students as strategy lead on FRC team 2485
- Mentored 20+ students in Multithreaded and Object Oriented Programming as a head programmer on FRC team 2485
- Wrote a Game Theory No Limit Texas Hold'em Poker Guide in LaTeX
- Competitive USAPL Powerlifter