# KENNETH MORTON, JR

(860) 502-7788 | kmorton15@gmail.com | github.com/kjmj | kenmortonjr.com

#### **OBJECTIVE**

I am seeking a challenging software engineering position that will make use of my experience working on agile software development teams to create impactful applications.

#### **EDUCATION**

2015-2020 Worcester Polytechnic Institute, B.S. Computer Science, Minor in Data Science Worcester, MA

- Emerging Leaders Graduate- Matured my leadership style by participating in leadership symposiums.

- Investing Association- Conveyed stock pitches and investment strategy to the club.

2019-Present SNAPP: Mobile Transportation Application (Major Qualifying Project) Worcester, MA

- Developed a cross platform app on an agile team similar to Uber for WPI students to request transit from

the on-campus SNAP transportation service.

Fall 2018 Interactive Qualifying Project in Partnership with the Venice Project Center Venice, Italy

- Led a four-person interdisciplinary team in Venice which developed a data visualization tool and timeline application for the Venice Project Center.

#### WORK EXPERIENCE

# Summer 2018 and 2019

### Travelers Insurance, Technology Leadership Development Program Intern

Hartford, CT

- Managed and developed a project on an agile team that provides work/time in progress metrics to all of Personal Insurance Business Technology.
  - Leveraged the Rally Lookback API to retrieve and analyze user story revision history.
  - Automated extraction of the work/time metrics at the end of each agile iteration.
  - Optimized existing python scripts to follow the latest "best practice" measures.
- Developed a webpage for an enterprise hackathon event which allows users to upload and view videos of their project.
  - Leveraged AWS S3 for storage and CloudFront for fast retrieval of videos.
- Implemented a "Bounty Board" website that would promote inner sourcing within the company.

# July 2017 Central Connecticut State University, Research Assistant

New Britain, CT

Teaching Software Engineering with Lego Serious Play, Stan Kurkovsky

- Lego Serious Play (LSP) was used successfully as a mechanism for team building & promoting creativity.
  - Outlined the practical aspects of using LSP to teach Software Engineering.
  - Created UML use diagrams for software systems and represented data structures with Lego models.
- Results suggest that LSP has a positive impact on student learning and engagement.

# 2016-2017 Precious Metal Sales, Precious Metal Packer

Watertown, CT

- Built a computer used for internal and external video surveillance around the office.
- Handled and packed precious metals for shipment to customers while upholding quality control measures.

# SELECTED PROJECTS

**Hospital Kiosk** Worked as an assistant lead software engineer on an 11-person agile team to create an indoor pathfinding

application, map builder, and room scheduler for Brigham & Women's main hospital campus.

**NERB Website** Developed a modern and responsive website for New England Roast Beef in Vue.js.

**Airbnb DataViz** Created a website using Vue.js and d3.js that illustrates airbnb prices in the different NYC neighborhoods.

**Number AI** Trained an AI to recognize handwritten numbers with 97% accuracy.

**Avocados Website** Analyzed and visualized data about avocados and built a website to present the information.

NYC DataViz Visualized parking violations over a map of income in New York City using Python and GeoPandas.

**Tic Tac Toe** Produced an interactive tic tac toe game while learning Vue.js.

**Graph Experiment** Built a website using React to scientifically determine if bar charts are better than pie charts.

HTTP Client/Server Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol.

#### SKILLS AND TECHNOLOGY

Programming JavaScript, HTML/CSS, Python, Dart, Java, Swift, SQL, C, C++

Languages

Frameworks and Vue.js, Nuxt.js, React, Angular, Git, Tableau, Flutter, Travis CI, Keras, Firebase, D3JS

Tools

# RELEVANT COURSEWORK

Computer Networks, Algorithms, Software Engineering, Artificial Intelligence, Machine Learning, Data Visualization, Database Systems, Operating Systems, Discrete Mathematics

#### **EXTRA-CURRICULARS**

**Eagle Scout**Headed an Eagle Scout project by designing and building benches for Trinita, a local retreat center. **Golf Volunteer**Volunteered on the green management team at the annual Travelers Championship golf tournament.