

# Sean Chapman

(650) 353-6175 | seankchapman@gmail.com | github.com/seankchapman | seankchapman.net | San Mateo, CA

## EDUCATION

---

University of Maryland, College Park | College Park, MD

August 2017 - May 2021

B.S. Computer Science

Minor in Astronomy

### Relevant Coursework

Computer Systems / Algorithms / Advanced Data Structures / Data Science / Full-Stack Web Development / Computer Networks + Security / Machine Learning / iOS Development / Concurrent and Distributed Computing

## SKILLS

---

**Proficient in** Java, Python, C, Git, UNIX, HTML, CSS, Javascript

**Familiar with** Node.js, MongoDB, SQL, C#, Swift, Hadoop, MapReduce

## EXPERIENCE

---

Software Research Intern (VR) | NTU IoX Center (Taipei, TW)

July 2019 - August 2019

- Developed VR demos in Unity and C# to analyze novel VR haptics systems.
- Wired and programmed arduinos for a prototype VR haptic system called the GuideBand.
- Co-authored a paper on providing multi-level non-uniform feedback on the feet in VR (FrictShoes).

Software Engineer Intern | Wonplanet.com (Palo Alto, CA)

June 2018 - August 2018

- Worked on the full-stack implementation of premium subscription functionality.
- Utilized the Braintree API along with Scala, HTML, CSS, and the Play Framework to implement payment integration.
- Updated User SQL schemas to account for varying subscription plans.

## PROJECTS

---

Akka Resource Manager (Java)

April 2021

- Developed a Java program that utilizes the Akka Framework to create a distributed resource management system.
- Allows users to access and modify files across a distributed network of computers.

Multi-threaded Maze Solver (Java)

March 2021

- Utilized Java thread-pools and task schedulers to efficiently calculate solutions to extremely large mazes.
- Achieved solution speed in top 15% of class.

SDSS Classification (Python)

June 2020

- Performed an exploratory analysis of data from NASA's Sloan Digital Sky Survey.
- Utilized Python's data science stack to generate interesting visualizations.
- Created classifiers to determine whether an object is a star, galaxy, or quasar with up to 98% accuracy.

Terp Food Reviewer (Javascript)

May 2019

- Built and deployed a live-updating hub of local restaurant reviews for students at the University of Maryland.
- Utilized Node.js, MongoDB for the back-end. Express, Handlebars, and Javascript for the front-end.

## PUBLICATIONS

---

FrictShoes: Providing Multilevel Nonuniform Friction Feedback on Shoes in VR (TAICHI 2021)

July 2021

- Co-authored a research paper while working as a research intern at the NTU IoX Center in the summer of 2019.
- Proposed a wearable device, FrictShoes, to provide multilevel nonuniform friction feedback on feet.

## EXTRACURRICULARS

---

Hackital 2018

December 2018

- One of three finalists at a cryptocurrency-themed hackathon hosted by students at George Washington University.
- Developed a trivia game that runs on the Ethereum blockchain platform.

Palo Alto High School Robotics Team

October 2015 - June 2016

- Updated information and UI features for the team's website with HTML/CSS/Javascript.