# Michael Kasman

Irving, TX · mck.kasman@gmail.com · 469-442-9969 · mckasman.github.io/

#### **Education**

# The University of Texas at Dallas

Richardson, TX

B.S. Computer Engineering | Erik Jonsson School of Engineering and Computer Science

August 2018 - May 2022

**Uplift North Hills Preparatory** 

Irving, TX

High School/International Baccalaureate Diploma

August 2014 – May 2018

#### **Skills & Interests**

- **Programming Languages/Technologies:** Java, C++, JavaScript, HTML 5, CSS 3, PHP, MySQL, Bootstrap, jQuery, React Native, React JS & Redux
- Organizations: Association of Computing Machines (ACM), Institute of Electrical and Electronics Engineers

# Work Experience

#### The University of Texas at Dallas

Richardson, TX

Anson L. Clark Undergraduate Summer Researcher | Computer Science Lab

June 2018 – August 2018

- Developed and administered a mobile indoors navigation app, Constellation, for the UT Dallas campus by collaborating with undergraduate researchers and principal investigator, Dr. Ravi Prakash.
- Created **PHP** scripts to receive HTTP requests from the client and acquire the requested path coordinates and user location from **ARCGIS** and **Cisco CMX**
- Accomplished Constellation 1.0, measured by 50+ successful consecutive tests in navigating a path between rooms, through frontend and backend communication

# Science, Technology, Engineering, Arts, Mathematics (S.T.E.A.M.) Achievers

Dallas, TX

Software Engineering Intern / Full Stack Team

*September* 2017 – *May* 2018

- Frontend development using **HTML 5**, **CSS 3**, and **Javascript** for the design and function of the S.T.E.A.M. Achievers Hackathon website
- Backend development using PHP and SQL to secure the MySQL database and the upload of apps
- Educated 150+ participants, ages of 12-18 years old, to develop a web app in the web-development hackathon workshop

#### **Projects**

# **Constelattion Mobile Indoors Navigation App**

(https://github.com/MCKasman/indoor-navigation)

- Developed a mobile indoors navigation app capable of location tracking and path-finding between rooms to guide visitors, students, and faculty on the UT Dallas campus (News Feature)
- Performed backend development on the web-server team for real-time communication between the client, web-server, **Cisco CMX**, and **ARCGIS** servers
- Presented Constellation 1.0 in a live demo and poster presentation at the 2018 Clark Summer Research Conference & Expo

#### **Spoodle**

(https://github.com/MCKasman/spoodle)

- Investigated methods and devised a solution to reduce food waste by creating an e-commerce mobile app for restaurant owners to sell excess food through an "FDA approved" method
- Programmed in Java and PHP to connect the client to the database; client requests prompt SQL queries to select, update, insert, or delete a database item

# S.T.E.A.M. Achievers Website

(https://github.com/MCKasman/steamhackathon.org)

- Constructed a mobile-responsive website for the S.T.E.A.M. Achievers Hackathon for participants and judges to upload apps and view projects
- Consulted with hackathon partners in Dell, Microsoft, and other technology companies for feedback on the website's design and functionality

#### GreenView

(https://github.com/MCKasman/greenview)

- Implemented **Clarifai API** to analyze the recyclability of objects taken picture of through 15+ details of recyclable items in a MySOL database
- Won 1st Place in the 2017 cPanel & FreeCodeCamp Hackathon in Houston, Texas

# **Honors & Awards**

- 2017 cPanel & FreeCodeCamp Hackathon Awarded 1<sup>st</sup> Place for the best mobile app, GreenView, in programming and design out of 50+ other competitors
- 2017, 2015, 2014 Dallas BEST Robotics Engineering Design Award Awarded for the best robotics engineering and programming design at the Dallas BEST Robotics competition among 40+ other schools

# **Additional Information**

Work Eligibility: Eligible to work in the U.S. with no restrictions