Karthik Suresh

karthik.s814@gmail.com ·karthiksuresh.me ·(925)-922-7013

EDUCATION:

Rensselaer Polytechnic Institute - Troy, NY Expected graduation: May 2019 (Junior)

Major: Bachelor of Science, Computer Science GPA: 3.85

SKILLS:

Proficient: C++, Python, Java, **Familiar**: Javascript, R, SAS, Matlab, SQL, HTML & CSS **Skills**: Git, Hadoop, Docker, Android Dev, Linux, XCode, Autodesk, Solidworks, GDB/LLDB

INTERNSHIPS:

Contrary Capital Venture Partner

March 2018-Present

- * Contrary is a decentralized university-focused venture capital fund with investors at 48 universities and is backed by founders of Tesla and Twitch 80% of L.P.'s have started \$1Bn+ companies
- Evaluate and invest seed money (\$50k-\$350k) in the best student-run companies in Upstate NY

KloudData Inc., Fremont, CA Software Engineering Intern

May 2017-August 2017

- * Helped build a user-friendly healthcare suite by using Hadoop and UI/UX and Cloud technologies.
- * Researched Big Data/Cloud based implementations and used R to improve the KloudKare IntelliKx analytics application system.

BioMedtrics Inc., Pleasanton, CA Software Engineering Intern May 2016-August 2016

- * Worked on a Diabetes Monitoring Device that helps diabetic patients manage their diabetic needs.
- * Programmed an android application in Java and helped code the company website (~100 visitors every day).

Stanford Institute of Medicine Research, Palo Alto, CA BioE Intern June 2015-August 2015

- * Participated in an 8-week internship at a highly selective summer research program(SIMR), where I engineered a piezoelectric insole to help osteoarthritis patients deal with exercise and pain levels.
- * Wrote a research paper and presented to Professors and Industry specialists and submitted research to <u>Siemens Science Fair</u> which is in the process of getting <u>published</u>.

RESEARCH & OPEN SOURCE PROJECTS

Center for Automation Technology & Systems Research at RPI

August 2017-Present

- * Working with Dr. Steve Rock to implement a robotic arm that will power hydrogen fuel cell lines to vehicles.
- * Programming primarily with <u>Matlab</u> and using <u>computer vision</u> software to identify rapidly moving objects.

Google CloudPrint - (Open Source)

June 2017-Present

- * Python Fixed bugs in the test suites and implemented additional certification testing tools.
- * Notable Addition Created a way for cloud-server authentication tokens to be refreshed by detecting when the tokens were expired instead of failing the test suites.

Major League Baseball Player Valuations - (Open Source)

July 2017-Present

* <u>C++</u> - Created project that analyzes the undervalued and overvalued MLB players by using modern metrics to determine values of players compared to their yearly salary.

General Language Syntax Project - (Open Source)

June 2017-September 2017

- * IS + multiple languages Created a unified syntax that compiles into a number of OOP-languages.
- * Notable Addition Added list and string functionalities that compile into Python, C#, Java, Ruby, Typescript, and JS that allow GLS to perform like an OOP language.

CLUBS & ACTIVITIES

RPI Computer Securities Club

2016-Present

* Member of the RPI Securities club which aims to give students a background in securities, usually on topics such as Web Hacking, Cryptography, Packet Sniffing, etc.

President RPI Water Polo Club

2016-Present

* Schedule and organize water polo tournaments where we play local New York club water polo teams from Cornell, West Point, Columbia, Syracuse, etc.