Full Stack Developer · Hacker

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Education

Carnegie Mellon University

B.S. IN COMPUTER SCIENCE - INTENDED MINOR IN MACHINE LEARNING (QPA: 4.00)

Pittsburgh, Pennsylvania Aug. 2017 - May 2021

• Dean's List - all semesters

Relevant Coursework:

- 15-213: Introduction to Computer Systems

- 10-315: Introduction to Machine Learning

- 15-411*: Compiler Design

Work Experience ____

Facebook Seattle, Washington

PRODUCTION ENGINEERING INTERN

May 2019 - Present

• Developing a build automation service for regression detection and parallel building of binaries

· Service enables multiple asynchronous builds and generates hotfixes to quickly patch servers if the site is down

Petuum Inc. Pittsburgh, Pennsylvania

SOFTWARE ENGINEERING INTERN

Jun. 2018 - Aug. 2018

- · Developed a backend datapull API using MariaDB and Django for ML engineers to use while training models
- Used Apache Kafka to integrate real-time streaming data with ML model
- Improved model inference runtime from 30+ minutes to 90 seconds (20 times speedup)

Carnegie Mellon University

Pittsburgh, Pennsylvania

HEAD TEACHING ASSISTANT - 15-122 (PRINCIPLES OF IMPERATIVE PROGRAMMING)

Jan. 2018 - Present

- Teach labs and recitations for the introductory programming class at CMU (450+ students)
- · Grade homework and host office hours for students

Projects & Extracurriculars

No Duckling Is Ugly (PennApps '18)

Philadelphia, Pennsylvania

CO-DEVELOPER

Sep. 2018

- Developed an IoT based anti-bullying system using sentiment analysis and NLP at PennApps 2018
- Built from scratch on a Qualcomm Dragonboard 410c used MongoDB, Perspective, and various REST APIs
- Awarded the Best IoT Hack and Best Education Hack

RoboBuggyPittsburgh, Pennsylvania

SOFTWARE CO-LEAD

CO-DEVELOPER

Aug. 2017 - Sep. 2018

- RoboBuggy is an autonomous vehicle competing in the annual buggy races at CMU
- · In charge of setting up the ROS and logging systems during rolls and firefighting software failures in the buggy
- Used ROS, C++, and Python to build infrastructure to drive the buggy

Ugly Duckling (HackCMU '17)

Pittsburgh, Pennsylvania

Sep. 2017

- · An autonomous, deep-learning based robotic camera operator designed to follow and record a person using facial recognition
- Awarded Best Use of Machine Learning by Google
- · Awarded \$1000 cash prize at CMU 50th anniversary celebration, as well as funding from CMU Board of Trustees

Honors & Awards

2018	Best Education Hack, PennApps	Philadelphia
2018	Best IoT Hack, PennApps	Philadelphia
2017	Best Use of Machine Learning, HackCMU	Pittsburgh
2017	Top 5 in World, Cambridge International A Level Computer Science	Bangalore

Technical Skills_____

Programming and Scripting: C · Python · Java · JavaScript · SML · x86 · HTML/CSS

 $\textbf{Technologies and Applications:} \ \ \mathsf{Git} \ \cdot \mathsf{Vim} \ \cdot \ \mathsf{ROS} \ \cdot \ \mathsf{Django} \ \cdot \ \mathsf{NumPy} \ \cdot \ \mathsf{REST} \ \cdot \ \mathsf{UNIX} \ \cdot \ \mathsf{Docker} \ \cdot \ \mathsf{MySQL} \ \cdot \ \mathsf{Apache} \ \mathsf{Kafka}$

August 6, 2019 Pranav Kumar · Résumé