# COHAN GUPTA

gupta326@purdue.edu 😯 rohangupta.herokuapp.com 📞 (425)6147003 🕈 Seattle, WA in https://www.linkedin.com/in/rogupta98/ • RohanGupta24

# **Work Experience**

Hewlett-Packard Enterprise Software Engineering Intern

Palo Alto, CA June 2018 to Current

- · Developed a Progressive Web App POC for HPE Support Center that increases user traffic by over 40% and solves customer-focused problems at a 20% faster rate; used Vue.js, Node.js, and service workers for caching
- Automated the release note writing process for technical writers and decreased time costs by over 40%
- Built a program that checks the validity of URLs in product manuals; used Python Selenium and other web scraping

UPS

Software Engineering Intern

Louisville, KY May 2017 to Aug. 2017

- · Created a mobile & web app used by UPS tug drivers to automate the process of loading and unloading packages from planes to the delivery trucks; the process was previously done manually and was error prone
- Saved the company enormously through this automated efficient process which brought down the error rate by 65%
- The applications leverage SQL Server & MVC architecture and was deployed to 1000+ users in Louisville, France, and
- Presented to CIO and chosen as top intern project

**Teaching Assistant** 

CS 180, 193, 240, and 251 TA

**Purdue University** Aug. 2017 to May 2018

- CS 180 Development Team Member help make homework assignments, projects, and exams for students in CS 180
- · Lab Instructor for CS 251: Data Structures & Algorithms answer questions related to course content during office hours; help with projects and homework assignments
- Lab Instructor for CS 180: Intro to Object Oriented Programming help instruct labs and grade homework assignments; provide assistance to those that need help with projects
- Lab instructor for CS 193: Tools instruct a lab of 20 students about git & Github, text editors, terminal commands, shell configuration, and more
- USB Help Room CS 180 and 240 tutor help students with homework and projects related to CS 180 and 240

CS 193 Lecturer

Computer Science Department Lecturer

**Purdue University** Aug. 2018 to Current

- Teach 200 first-year CS students about git & Github, terminal commands, text editors, shell configuration, resume & career planning, and more
- Responsible for making the content of the lectures and labs for students
- Required CS course is run by undergraduate students and teaches important fundamentals of programming

# **Projects**

June 2017 Vision, UPS Hackathon

- Developed a program that identifies a number from an image using the Microsoft Computer Vision API, determines the location of the image using Google Play Services, and records the information in a database. Used MVC architecture for the front-end and displayed the location of the image on Google Maps
- Won "Deploy It Now" Award, presented to CIO and went into production
- Helps eliminate lost packages by over 20%; a pilot is currently in development

Mar. 2018 Storagen

- · A storage management iOS app that allows users to find others who are willing to lend storage spaces
- Features include a list of properties and a simple messenger chat
- Won Honorable Mention as a Top 10 Project for Demo Day 2018 at Purdue

GitStarter May 2018

- Developed a web app that allows users to invest in Github repositories
- Value of repos depend on commit history
- Balance history and value of repos can be visually seen through graphs

# Involvement

#### **CS Undergraduate Student Board**

Mar. 2017 to Current

- · Host the annual Corporate Partner Mixer and CS Undergrad Town Hall
- Responsible for communicating with recruiters from various companies about student involvement
- Head organizer for the USB Help Room, which provides CS 180, 182, and 240 tutors for students

Hello World Aug. 2017 to Current

· Help organize freshman-only hackathon by planning schedule, social events, company tech talks, and food

## **Objective**

Interested in a software engineering internship for the summer of 2019

## **Education**

Purdue University, December 2019, GPA:

**Bachelors Honors Computer Science**, **Presidential Scholarship Recipient** Areas of Interest: Machine Intelligence, Programming Languages, and Systems Programming

## Skills

#### RELEVANT COURSEWORK

**Data Structures & Algorithms** 

Systems Programming

iOS Development

Web Development

Analysis of Algorithms (Fall 2018)

Data Mining & Machine Learning (Fall 2018)

Relational Database Systems (Fall 2018)

#### LANGUAGES - 1 (FAMILIAR) TO 4 (PROFICIENT)

Java (4)

Python (3)

C# (3)

C (3)

R (2)

Javascript (Angular and Node) (4)

Swift (2)

C++ (1)

SQL (3)

XAML (1)

NoSQL (1)

### **AREAS OF EXPERTISE**

Web Development

Front End Development

**Back End Development** 

iOS Development

**Android Development** 

**Data Science and Statistics** 

**Object-Oriented Programming**