# MIHIR TIWARI

# **STUDENT**

■ tiwari7@purdue.edu ② mihirtiwari.github.io 🥄 (609) 356-3011

in mihirtiwari 🗘 mihirtiwari

**EDUCATION** 

**Purdue University** 

**Bachelor of Science Computer Science 2019** 

Minor in Management

GPA: 3.97/4.0

**SKILLS** 

PROFICIENT: |ava

INTERMEDIATE PROFICIENCY: Python, HTML, CSS

**WORKING:** C, Python Flask

**EMPLOYMENT** 

# Princeton Plasma Physics Lab

Web Designer (intern)

Princeton, New Jersey Sep 2015 to Jan 2016

- Created and maintained primary website for the new Laboratory for Plasma Nanosynthesis (nano.pppl.gov) at PPPL to display their research and facilities
- Built using HTML with the Bootstrap CSS framework

**PROJECTS** 

# **Prescription Merge Conflict (PMC)**

Feb 2017 to Mar 2017

- 2nd Place Health and Wellness prize at HackIllinois 2017 for web app that enables a doctor to compare proposed medication to a patient's current medication(s) to determine dangerous interactions
- Built server and API using **Python Flask** with calls to National Institute of Health, Open Epic, and Intelligent Medical Objects APIs

**Congress Facts** 

Jun 2017 to Current

- **Developed an Alexa skill** informing users who their Congressional representatives are that was **published** by Amazon
- Built using Flask-Ask, a Python library, and the ProPublica Congress API

## **POI Recommendation Site**

Mar 2017 to Apr 2017

- Used Yelp's Fusion API to display points of interest around a specific city with filters such as price and radius
- Built frontend using Vue.js and the Bootstrap CSS framework with a backend and API in Python Flask

**ACTIVITIES** 

# Hello World · Director of Communications

Apr 2017 to Current

- · Hello World is Purdue's introductory hackathon designed to familiarize freshmen with hacker culture
- Managed a team of six to contact Purdue organizations, to organize technical workshops, to arrange
  mentors and volunteers, and to advertise the event
- Brought in 300 applications, more than 40 mentors, and organized 6 technical workshops

#### The Anvil · Ambassador - Student Board

Sep 2016 to Current

- The Anvil is a self-funded and student-run organization that supports the entrepreneurial community located within Purdue University
- Liaison for organizations, faculty, and students who want to know more about The Anvil
- Pitched The Anvil to companies for sponsorship and donations

## FIRST Robotics - The MidKnight Inventors · Build Director

Jan 2014 to Jun 2016

- Led the team to a third place overall win in the FIRST Robotics Competition
- Mentored and advised team members on implementations of mechanical systems
- Implemented the first Tool Certification program designed to teach members how to properly use tools on site

**AWARDS** 

## HackIllinois · 2nd Place Prize in Health and Wellness category

Feb 2017

**Built Prescription Merge Conflict,** a web app that enables a doctor to compare proposed medication to a patient's current medication(s) to determine dangerous interactions

### Purdue Hackers · Hacker of The Month

Mar 2017

**Recognized out of the Purdue computer science community** for demonstrating the mission of Purdue Hackers and the work I have done both in and out of school

## Purdue University · Dean's List and Semester Honors (2x)

May 2017

COURSEWORK

**Past:** Intro to Computer Science, Foundations of Computer Science, Programming in C, Introductory Accounting

**Current:** Data Structures and Algorithms, Computer Architecture, Management Accounting, Statistical Methods