

Akshay Chiwhane

Phone: 248-278-1152 — Email: achiwha@umich.edu — Github: [achiwhane](#) — Linkedin: [/in/achiwhane](#)

Education

University of Michigan

Ann Arbor, MI

B.S.E in Computer Science; GPA: 3.497/4.000

Sept. 2014 – April 2018 (Expected)

- **Key Courses:** Operating Systems (EECS 482), Networks (EECS 489), Web Databases & Information Systems (EECS 485), Intro to Machine Learning (EECS 445), Intro to Artificial Intelligence (EECS 492), Data Structures and Algorithms (EECS 281)
- **IEEE at the University of Michigan:**
 - Projects Chair - Gained exposure to frontend development by redesigning organization website using Jekyll and GitHub Pages
 - Secretary - Helped plan, organize and communicate workshops and company-sponsored events for students
- **MHacks Core Team**
 - Backend Developer - Streamlined MHacks 8 registration process by developing REST API in Django to record QR code scans

Experience

DRW

Chicago, IL

Software Engineering Intern

June 2017 - Present

- Building data analysis frameworks and tools using Python, pandas, scipy, and scikit-learn to assess and develop new trading strategies for options markets

Deepfield Networks

Ann Arbor, MI

Software Engineering Intern

May 2016 – Sept. 2016

- Improved speed and robustness of critical part of DDoS (Distributed Denial of Service) attack detection pipeline by architecting, developing, and optimizing DDoS analysis library using Python
- Gained familiarity with Agile and scrum (Atlassian Jira), test-driven development, and continuous integration methodologies (Jenkins)

Northrop Grumman

Arlington, VA

Extern

May 2015 – July 2015

- Simulated and evaluated packet scheduling schemes for content-centric networks using MATLAB
- Gained experience with project management and leadership skills through coursework

Projects

Calculator: A reverse Polish Notation calculator with graphing capabilities for iOS, written in Swift.

ReadHN: A Hacker News client for iOS, developed using Swift, Firebase, and AlamoFire.

PongWithMe: A game of pong where players use their phones to control paddles on a screen. Won 1st Place for the Best Use of Microsoft Platforms at MHacks IV.

Sunshine: A full-featured weather app for Android, completed as part of the “Developing for Android” Udacity course.

RRTracer: A ray tracer written in Rust.

Skills

Programming Languages: C++, C, Python, Rust, Java

Frameworks/Technologies: Django, Tornado, Flask, Redis, Jupyter Notebooks, scikit-learn, pandas, numpy

Languages: English (Fluent), Marathi (Fluent)