Advait Maybhate

advait@maybhate.com
github.com/Advait-M
in linkedin.com/in/advait-m/
devpost.com/AdvaitM

New York City
advaitm.com

Experience

Apr – Jul, 2022

Sep – Dec, 2021

May – Aug, 2021

Jan - Apr, 2020

Jul - Aug, 2017 &

Aug 2016

Mar, 2017

1st Place Award

Aug '23 - Present Warp, Software Engineer, Rust, Go New York City

• Building features for the core product at Warp, such as better shell prompt support

• Developing AI functionality within Warp, including Agent Mode

Oct '22 – Jan '23 Ramp, Software Engineering Intern, Python, Elixir New York City

• Designed & implemented a new system for handling exceptions for customer applications.

Jul – Oct, 2022 Warp, Software Engineering Intern, Rust New York City

• Launched syntax highlighting & error underlining to all users—two highly requested features

Octant Bio, Software Engineering Intern, Python, TypeScript (React)

Berkeley

Created a tool to help scientists work with lab automation in high-throughput chemistry

Instabase, Software Engineering Intern, Go, Kubernetes
 Developed an on-prem testing framework for automated testing on customer deployments

Riot Games, Software Engineering Intern, Java, TypeScript (React)

Los Angeles (remote)

• Created a tool to help manage player moderation for millions of players across Riot's games

May – Sept, 2020 Google, Software Engineering Intern, C++, Python Boston (remote)

Automated detection of government webpages and inconsistencies in the Knowledge Graph
 Social Capital, Software Engineering Fellow, JavaScript (React Native)

Palo Alto

• Worked on Hapi, built Growth featuresincreasing daily signups by over 70% over 4 months

May - Aug, 2019 Google, Software Engineering Intern, Go, Python New York City

• Created data ingestion pipeline for the Knowledge Graph and served data to Google Search

Jan - May, 2019 Canadian Special Forces (CANSOFCOM), Virtual Force Intern (DND) Ottawa (remote)

Jul - Aug, 2018 North, Software Prototyping Intern, JavaScript (React) Kitchener

Developed prototypes for Focals, a pair of smart glasses and automated GitHub flows

Christie Digital, Software Engineering Intern, C++, JavaScript, Python Kitchen

• Built system tests dashboard & improved machine vision projection-mapping algorithms

Projects

Aug, 2017 **Timelime**, Bonfire (hackathon), JavaScript

2nd Place Award

• Created a Chrome extension for Eacebox

 Created a Chrome extension for Facebook messenger to automatically analyze a group chat and quickly identify availability of people from messages, using natural-language processing

Pebble Prompter, WearHacks, C, JavaScript

• Developed an automated teleprompter for the Pebble smartwatch using Firebase

Awards

2018 Schulich Leader Scholarship, University of Waterloo

2014 - 2018 Gold Medals, Waterloo Wellington Science and Engineering Fair (WWSEF)

Extra Curriculars

2019 - 2023 Logistics Organizer & Backend Lead at Hack the North, University of Waterloo

• Canada's biggest hackathon with over 3000 competitors — built a GraphQL API to handle hacker data with over 2 million requests; leading a group of 5 backend developers.

2017 - 2018 Founder of JAMHacks, Sir John A. Macdonald S.S.

• Over \$10,000 in sponsorships and 200 competitors

Education

2023 - Present Georgia Institute of Technology, Master's Computer Science (MCS), GPA: 4.0 University of Waterloo, Honours Computer Science (BCS), GPA: 92.72%

2021 - Present Neo Scholar

Jul, 2016 SHAD Fellow, Carleton University, Ottawa, ON