Advait Maybhate

advait@maybhate.com
github.com/Advait-M
in linkedin.com/in/advait-m/
devpost.com/AdvaitM
New York City advaitm.com
New York City
exceptions for customer applications.
lines within our Elixir services.
New York City
Il users-two highly requested features
Script (React) Berkeley
ation in high-throughput chemistry
es New York City
ited testing on customer deployments
cript (React) Los Angeles (remote)
millions of players across Riot's games
Boston (remote)
nconsistencies in the Knowledge Graph
(React Native) Palo Alto
features such as thank-you notes and
months
New York City
-
aph and served data to Google Search
Intern (DND) Ottawa (remote)
Kitchener
ses and automated GitHub flows
Script, Python Kitchener
ion projection-mapping algorithms
to automatically analyze a group chat
ges, using natural-language processing
e smartwatch using Firebase
aging Fair (MANACEE)
ering Fair (WWSEF)
, University of Waterloo
ors – built a GraphQL API to handle
oup of 5 backend developers.

	•	<u>in linkedin.</u>	CO
	Experience	• devp	0
Aug '23 - Present	Warp, Software Engineer, Rust	New York City	
	 Building features for the core product at Warp. 		
Oct '22 – Jan '23	Ramp, Software Engineering Intern, Python, Elixir		
	 Designed & implemented a new system for handling exc 	ceptions for custome	r
	 Added Datadog alerts for stale data from Airflow pipelir 	nes within our Elixir s	er
Jul – Oct, 2022	Warp, Software Engineering Intern, Rust		
	 Launched syntax highlighting & error underlining to all u 		ue
Apr – Jul, 2022	Octant Bio, Software Engineering Intern, Python, TypeSo		
	 Created a tool to help scientists work with lab automati 	on in high-throughpu	Jt
Sep – Dec, 2021	Instabase, Software Engineering Intern, Go, Kubernetes		
	 Developed an on-prem testing framework for automate 	•	er
May – Aug, 2021	Riot Games, Software Engineering Intern, Java, TypeScrip		
	Created a tool to help manage player moderation for m	illions of players acro)S
May – Sept, 2020	Google, Software Engineering Intern, C++, Python		
	Automated detection of government webpages and incommend to the state of the s		nc
Jan - Apr, 2020	Social Capital, Software Engineering Fellow, JavaScript (F	•	
	Worked on Hapi, a mental health helpline app - built fea		y
May - Aug, 2019	referrals increasing daily signups by over 70% over 4 mc Google , <i>Software Engineering Intern</i> , Go, Python	muns	
Way - Aug, 2019	Created data ingestion pipeline for the Knowledge Grap	h and convod data to	
Jan - May, 2019	Canadian Special Forces (CANSOFCOM), Virtual Force In		/
•	•	terri (DIVD)	(
Jul - Aug, 2018	North, Software Prototyping Intern, JavaScript (React)		
I.I. A 2017 9	Developed prototypes for Focals, a pair of smart glasses Share Prototypes for Focals, a pair of smart glasses		Ηu
Jul - Aug, 2017 & Aug 2016	Christie Digital, Software Engineering Intern, C++, JavaSo	• • •	
Aug 2010	 Built system tests dashboard & improved machine vision 	n projection-mapping	g

Aug, 2017

Mar, 2017

2nd Place Award

1st Place Award

Timelime, Bonfire (hackathon), JavaScript

 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

Projects

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

2018 - 2023 University of Waterloo, Honours Computer Science (BCS), GPA: 92.72%

2021 - Present Neo Scholar

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