Jonathan Wang

+1(416) 578-5856 | jonathan.wang@uwaterloo.ca | linkedin.com/in/jonathanwang2000 | jonathanwang.dev

EDUCATION

University of Waterloo

Bachelor of Mathematics in Computational Mathematics

EXPERIENCE

Incoming Software Engineer

Scale AI

Working on exciting machine learning products and services

Software Development Engineer Intern

Amazon

- Building an aggregation of DynamoDB data as Java API endpoints for easier access to information
- Automating processes to aid in programmatically balancing network loads and ensure service stability
- DynamoDB DBS Leadership

Web Engineer Intern (UI Infrastructure)

Robinhood Markets

- Implemented server driven UI on web to centralize UI logic for all clients, adding custom action handling and adding components, increasing internal usage by product teams by 135%
- Developed code playground and Python backend for previewing and testing SDUI components on web/mobile clients to increase adoption and usage of SDUI library
- Built React components for internal UI library with a focus on API design and user accessibility

Software Developer Intern (Connected TV)

Accedo.tv

- Created responsive design for components of React video streaming app for DISH network for mobile and tablet devices
- Implemented services for Bloomberg smart TV app to track analytics on user video activity and advertisements
- Engineered cross-platform backend using Express and Firebase for notifications to showcase as proof of concept for client

Software Developer Co-op

SickKids Foundation

- Developed React.js app for processing medical DICOM images in bulk to run with ML algorithms, expediting process as previously could only be done with individual images
- Created admin moderation dashboard for medical social media site for increased efficiency for forum moderation
- Improved clustering logic on member map feature to speed load time up from 10+ seconds to 0.5 and remove freezing.

Software Developer Intern

Monogram CC

- Engineered user report system in Qt C++ app to centralize error reporting
- Integrated CI and tracing services to streamline and clarify errors and debugging processes

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C++, Python, CSS, SQL, GraphQL Technologies: React.js, Node.js, Electron.js, Lightning.js, Qt, Git, PostgreSQL, CircleCI

Aug 2023 New York City, NY

Sep. 2018 - May 2023

Waterloo, ON

Sep 2022 – Dec 2022 Seattle, WA

Jan 2022 – May 2022 Menlo Park, CA

May 2021 – Aug 2021 Toronto, ON

Toronto, ON

May 2019 - Aug 2019 Waterloo, ON

Jan 2020 - Apr 2020