long.mich@northeastern.edu | (857) 488-9299

Michael Long

Availability: May 2024 - Sep 2024

www.linkedin.com/in/michaeltlong10 | github.com/mikelong10

www.mikelong.world

Education

Northeastern University, Boston, MA

Sep 2021 - May 2025

B.S. in Computer Science and Business Administration

GPA: 3.9 / 4.0

Coursework: Algorithms & Data Structures, Object-Oriented Design, Networks & Distributed Systems, Database Design, Software Engineering, Data Science, Discrete Mathematics, Calculus 3

Skills

Languages: TypeScript / JavaScript, Python, Java, HTML, CSS, SQL, Swift

Tools: React, Node.js, Express.js, Next.js, Django, SwiftUI, MySQL, PostgreSQL, MongoDB, AWS (ECS+Fargate, S3, CDK), Git, Jenkins, Docker, GraphQL, NumPy, Pandas, Matplotlib, Scikit-Learn, BeautifulSoup

Experience

Hometap, Boston, MA

Jan 2024 - May 2024

Full-Stack Engineering Co-op

- Developing React (JavaScript) frontends for client and staff portals to facilitate home equity investments
- Building REST + GraphQL APIs with Diango (Python) backend run with Docker to handle business logic and perform interactions with PostgreSQL database
- Implementing integrations with external tools including Salesforce, HouseCanary, Segment, Experian, and more

PowerAdvocate (now part of Wood Mackenzie), Boston, MA

Jan 2023 - Aug 2023

Software Engineering Co-op

- Spearheaded brand-new data curation web application with React (TypeScript) frontend and Node (TypeScript) REST API that served requests and responses to/from shared Django (Python) microservice
- Deployed tool to production environment by writing and running Jenkins pipelines and constructing AWS CDK stacks using ECS Fargate containers and Route 53 public and private zones
- Architected new API endpoints for Python data service that reduced page load times from ~15s to ~3s
- Streamlined code by 400+ lines by implementing "react-hook-form" library after proposing idea and convincing senior engineers of library's benefits and security
- Ensured code quality by writing 90+ Jest tests covering rendering, routing, events, requests/responses

Wayland Student-Athlete, Wayland, MA

May 2020 - Present

Co-Founder

- Envisioned, launched, and managed local odd jobs business that completed 260+ jobs for 140+ clients across 10+ towns earning \$48,000+ in revenue and donating over \$1,000+ to charitable foundations
- Developed business website with TypeScript, Next.js, React, TailwindCSS, and MySQL, implementing a user request form and admin job dashboard to connect families with requests for odd jobs to high school students
- Organized, delegated, and personally fulfilled job requests to grow and lead business with 8 peers
- Sold business to new generation of high school students to build upon its success

Projects

Shoots

- Invented mobile app designed to motivate users and provide accountability in reducing undesirable screen time through friendly competition and potential rewards
- Developed Swift/SwiftUI iOS frontend designed with Figma on top of Python FastAPI backend

- Big City Diner Rebuilt website for local Hawaiian restaurant chain with Next.js, React + TS, and TailwindCSS
 - Leveraged GraphQL-based content management system API to allow restaurant managers to add menu items, update location operating hours, and more on no-code platform
 - Designed color palette, typography, wireframes, and mockups for site's UI/UX with Figma