

FORD NEILD

(914) 334-8833 | fordneild.com | hanfordn35@gmail.com

Education

Johns Hopkins University: B.S. Computer Science

April 2021 (Expected)

GPA: 3.2, Major GPA: 3.6, Minor in Applied Math and Statistics.

- **Technical:** Machine Learning, Distributed Systems, Databases, Networks, Data Structures, and Algorithms.
- **General:** Statistics, Linear Algebra, Multivariable Calculus, Entrepreneurship, and Public Speaking.

Experience

MemeHub.io, Founder, New York

February 2020 - Present

Social media platform aggregating memes from across the internet and serving them in a personalized feed.

- Led a startup by establishing a company vision, setting priorities, motivating the team, and engaging investors.
- Created a real-time recommendation engine by combining collaborative-filtering and content-based features.
- Orchestrated a distributed system of six scalable services and a graph database using Docker Swarm.
- Automated Selenium scraping of Reddit and Instagram using Flask, Celery, and Redis for task scheduling.
- Secured Spring Boot API with a https reverse proxy, stateless JWT authorization, and role-based permissions.
- Leveraged unsupervised clustering algorithms to accelerate recommendations by grouping users and memes.

Komodo Health, Full-Stack Engineer Intern, San Francisco

May 2020 - August 2020

Andreessen Horowitz and ICONIQ funded digital-health SaaS company using data to relieve the global burden of disease.

- Deployed an internal tool using React and Flask to reduce client onboarding time from two weeks to minutes.
- Developed a Pytest suite for the API, including unit, functional, integration, authorization, and stress testing.
- Increased API maintainability by integrating SwaggerUI to document valid requests, and expected responses.
- Upgraded 42K+ lines of code from Python 2.7 to 3.6 and migrated to a secure password encryption scheme.

Way2B1, Full-Stack Developer, Chicago

May 2019 - August 2019, January 2020

Google founder backed fintech SaaS company simplifying private wealth management and family office administration.

- Launched a new public React website to serve as the first point of contact with prospective customers.
- Created a CMS with Firebase to empower the marketing team to update the site's text, images, and layout.
- Integrated the Google Hire API to create a dynamic careers page with a seamless application process.
- Built a "recently visited" tab for the flagship SaaS product, which became the second most used feature.
- Leveraged web socket services to build real-time group messaging, notifications, and activity feeds.

ForagerOne, Full-Stack Developer, Baltimore

October 2018 - May 2019

JHU backed startup building a web platform to help undergraduates attain research positions at university labs.

- Boosted user onboarding retention by simplifying the sign-up flow using Angular and Bootstrap.
- Implemented grad student users as faculty proxies, yielding a 200% increase in student application responses.

WebDev Inc., Back-End Engineer Intern, Mumbai, India

January 2019

Offshore boutique firm producing low-cost custom wealth management solutions for several multi-family offices.

- Designed and implemented a relational database with MS SQL Server to manage financial transactions.
- Implemented stored procedures to calculate gains/losses and time-weighted returns.
- Built a web application with authentication, CRUD operations, and search using .NET, C#, and T-SQL.

The Atlantic Re:think, Front-End Developer Intern, New York

May 2018 - August 2018

Division of leading multi-platform media company crafting innovative webpages to showcase sponsored content.

- Developed interactive multimedia SPAs with HTML5, CSS3, and jQuery for clients such as Netflix and PBS.
- Collaborated with designers to turn their prototype compositions into responsive web apps.

Technical Skills

Languages: JavaScript, Python, Java, Bash, C, C++, HTML, Sass

Frontend: React, MobX, Sass, MaterialUI, jQuery, Nginx

Backend: SpringBoot, Flask, Express, Node, Redis, Celery

Databases: Postgres, Neo4j, MongoDB, MariaDB

Infrastructure: Docker, Kubernetes, Jenkins, Git

Testing: Postman, Pytest, Swagger, Loggly, JUnit

Cloud: AWS Lambda, EKS, EC2, S3, SQS, DigitalOcean

Data Science: TensorFlow, PyTorch, Spring Data