

Vaishnavi Suresh

Vaishnavi.suresh@stern.nyu.edu | +1 (408) 888-6390 | Cupertino, CA 95014 | github.com/vaishnavi-suresh

EDUCATION

New York University, Leonard N. Stern School of Business

B.S. in Business with a concentration in Finance, B.A. in Computer Science

New York, NY

Sep 2022 – May 2026

- **GPA:** 3.8/4.0 (Dean's List 2022-2024)
- **Relevant Coursework:** Intro to Robotic Intelligence, Natural Language Processing, Basic Algorithms, Data Structures, Discrete Math

PROFESSIONAL EXPERIENCE

Pave Finance

Product Management Intern

New York, NY

Sep 2025 – Present

- Defined and scoped inefficiencies associated with customer service, and sales, and client relationship management workflows and tools
- Conducted competitive analysis on the wealth management software industry and defined opportunities for integrating AI into the product
- Designed and prioritized features for Pave's internal admin panel, translating insights into detailed product requirements documents (PRDs)
- Collaborated with the design team to create UML diagrams and translate them into UI/UX requirements for Pave's internal admin panel

FT Partners

Summer Analyst

New York, NY

Jun 2025 – Aug 2025

- Supported two live sell-side M&A deal teams assisting companies within the fintech space, including payments and crypto companies
- Developed marketing and due diligence slide decks, including confidential information memorandums, for the sale of a crypto exchange
- Assisted in calculating the historical unit economics metrics and cohort analysis of a company facilitating over \$3 B in transaction volume

Recove LLC

Co-Founder

Cupertino, CA

Jun 2020 – Jan 2023

- Developed a digital therapy app using Flutter and a Postgres database on Render to help teenagers with eating disorders through CBT
- Created product requirements, wireframes, and a working prototype of the app using 30+ user interviews with therapists and clients
- Planned the go-to-market strategy, conducted competitive analysis, and applied feedback from mentors through NYU's Startup Bootcamp
- Developed pro forma income statements and competitive analysis and pitched the startup to multiple stakeholders and potential investors

Fyrii.ai

Operations Intern

Cupertino, CA

Jun 2024 – Aug 2024

- Calculated the estimated market size for a Series A Fintech Startup across multiple geographies and presented it to the startup's investors
- Developed a report on the competitive landscape of the integration platform space through external research and stakeholder interviews
- Conducted market research for 3 potential markets to enter within the global fintech space and developed GTM plans for expansion
- Created a pitch deck and supporting materials for the company's next raise and identified potential investors based on investment theses

PROJECTS

Task Manager Mobile App

- Created an Android app using flutter to track a user's lists and tasks using Supabase for the backend and Firebase for authentication
- Developed an Express server and implemented a CRUD API to interact with the backend, allowing users to create and manage tasks
- Created a PostgreSQL database with 3 data tables using Supabase and the Drizzle ORM to hold the task and user data on the app
- Created wireframes and product requirements using customer interviews to develop an optimal UI/UX for task managing workflows

2024 US Election News Keyword Extraction Model

- Isolated key colloquial terms in news articles covering the US presidential election using a proprietary NLP model for keyword extraction
- Created training and test data sets by using NewsAPI and Selenium to scrape and preprocess 50+ articles from reputable news sources
- Extracted keywords by using YAKE to identify a pool of potential terms and Word2Vec to rank them according to cosine similarity

ResNet-101 For Art Classification

- Developed a Resnet-101 convolutional neural network using PyTorch and Kaggle to classify art pieces according to the painting's genre
- Preprocessed a database of 8,000 art pieces and organized them into training and test data sets for model evaluation and training
- Achieved a 97% classification accuracy and 0.09 cross-entropy loss by hosting an AWS EC2 instance for scalable training and testing

Package Installation Command Line Tool

- Built a command line tool to automatically download packages using Homebrew based on user-generated project requirements
- Locally hosted and prompted Ollama's GPT OSS model to generate a list of packages to install based on natural language inputs
- Used Poetry and a Ruby gem wrapper to package the application for deployment, allowing for easy installation and deployment

EXTRACURRICULAR AND LEADERSHIP ACTIVITIES

NYU Strategic Venture Society

Post Mentorship Lead

New York, NY

Sep 2025 - Present

- Partnered with NEA, Tribe Capital, and various venture capital firms to present sourcing, quantitative research, and diligence projects
- Worked on Pro-Bono industry research and sourcing for VC and growth equity firms, including Vesey Ventures and General Atlantic

SKILLS & INTERESTS

Skills and Languages: Backend: Python, JS, Java, Node.js, Express.js, SQL (PostgreSQL) | Frontend: HTML, Dart, React.js | Tools: Git

Interests: Solo Travel, Running, Art History, Reading, House Music, Crochet, Field Hockey, Volunteering (God's Love We Deliver), Guitar