

MICAH AKAI-NETTEY

example@example.com | 123-246-7890 | [linkedin.com/in/micah-nettey/](https://www.linkedin.com/in/micah-nettey/) | github.com/iam-micah/ | <https://micahnettey.com>

EDUCATION

Tufts University
Bachelor of Science in Computer Science; Minor in Entrepreneurship
Publication: [Ziyi Zhang](#), [Samuel Micah Akai-Nettey](#), [Adonai Addo](#), [Chris Rogers](#), [Jivko Sinapov](#), arXiv, Oct 2021.

Medford, MA
September 2020 – May 2024

Relevant Coursework: Data Structures, Algorithms, Web Programming, Machine Structure and Assembly Language, Functional Programming Languages, Computation Theory, Database Systems, Calculus III, Probability & Statistics.

SKILLS

Languages: Python, JavaScript, HTML/CSS, TypeScript, SQL, C++, C#, Java | C
Technologies/Methodologies: TDD, CI/CD, Bootstrap, Git/GitHub, ReactJS, NodeJS, LSTM, CNN, TensorFlow, PyTorch

EXPERIENCE

Raid The Room LLC
Software Engineer. Intern | Full Stack Development Team
• Full stack engineer for startup that creates immersive, seamless, and engaging virtual events for businesses and brands.
• Increased membership of 3 school clubs by an average of **15%** by building a robust platform for hosting virtual club events using **TypeScript** and the **Gather API**.
• Created a seamless integration between the platform and Discord and Slack to make onboarding new users easier.
• Increased project collaboration and team efficiency by introducing version control practices and **TDD** to the team.

Boston, MA
June 2022 – Present

Distributed Quorum
Software Engineer. Intern | Full Stack Web Development Team
• Software engineer intern for a financial startup that develops investment solutions for sustainability needs by developing applications that track financial and impact metrics of nonprofits.
• Improved user experience on the webapp by building new data visualization components for their dashboards using **ReactJS**, **Material-UI**, and **ChartJS**.
• Improved developer experience by upgrading third-party libraries and dependencies to their most recent versions, while fixing breaking changes that came up during the code base upgrade.

Remote, CA
June 2023 – September 2023

Multimodal Learning, Interaction, and Perception (MuLIP) Lab – Tufts University
Machine Learning Researcher. Intern | Reinforcement Learning Team
• Grew interest of **100** educators by building a mobile-based augmented reality application using **Unity**, **Vuforia** and **Micro-Python** to visualize and simplify complex reinforcement learning concepts.
• Reduced data sharing time from **~1 min to ~35 secs** by building a custom Wi-Fi module to replace the existing Bluetooth technology on a LEGO robot kit by using ESP8266, MQTT, and micro-python.
• Developed a solution to reduce potential workspace accidents by creating a LED-based directional indicator for a turtle bot to clearly signal the robot’s intended movement path to nearby humans.

Medford, MA
March 2021 – June 2022

PROJECTS

[Personal Portfolio Website](#), [source-code](#) | Full Stack website in React
• Developed a dynamic, responsive website using React, to display projects and highlight my journey through software engineering.
• Implemented a robust content management solution by integrating the Google Sheets API, allowing for real-time content updates without the need for redeploying the website, improving development efficiency.
• Configured and managed a Virtual Private Server for hosting the website, which includes setting up Nginx to serve the react application and configuring the server to handle client-side routing effectively, addressing common SPA deployment challenges.

August 2023 – Present

[Trading-Bot](#) | Algorithmic Trading
• Developing an automated trading bot by integrating the OANDA API.
• Automating back-testing by developing algorithms to simplify trading by looking at historical data from the markets.
• Utilizing Flask as a backend framework to spin up simple platforms for TDD and serve as an alternative to the more complex frontend.
• The project includes a web interface that displays real-time and historical trading data, providing insights into the bot’s performance.
• Employing version control with Git to manage and document the development process, ensuring robustness and scalability of the solution.

November 2023 – Present

[Personal YouTube channel](#) | Content Creation and Branding
• Created and actively manage a personal YouTube channel focused on documenting my journey in software engineering, attracting a growing audience interested in tech careers.
• Host a series of podcasts featuring guests from tech industry, facilitating discussions on current trends, and career advice.
• Current YouTube metrics: 170 watch hours, 3.3K views, 118 subscribers.

January 2023 – Present

LEADERSHIP AND INVOLVEMENTS

Leadership/Organizations: National Society of Black Engineers (*Senator*), Tufts Magicians Club (*member*), Tufts Pick-up Soccer club (*member*).