

Timothy Nguyen

guynhthoa1972@gmail.com · 617-888-3076 · www.linkedin.com/in/timothy-nguyen-414525144 · <https://timothynguyen.github.io/TimothyNguyen>

EDUCATION

University of Massachusetts, Amherst (Commonwealth Honors College)

Bachelor of Science in Computer Science, Stats/Data Science

GPA: 3.8; Dean's List Award F18, S19, S20, F20

Relevant Coursework: Algorithms, Data Structures, Software Engineering, Scalable Web Systems, Networking, Databases, Informational Retrieval, Algorithms for Data Science, Natural Language Processing, Artificial Intelligence, Systems Programming

Amherst, MA

Graduation: May 2022

WORK EXPERIENCE

Dell Technologies

May 2021 - Present

Software Engineering Intern

- Will be interning in the Infrastructure Solutions Group at Dell in May 2021.

Systems & Technology Research

May 2020 - August 2020

Software Engineering Intern

- Worked in a 10 person SCRUM team to create software to rapidly automate assurance cases & causal models.
- Designed Algorithms and REST service in Spring Boot, Maven, and Java and made use of Unit Testing, Design Patterns, and Agile.
- Contributed approximately 10000 lines of code, 400 commits, with a successful demo for the client.

TECH ORGANIZATIONS & RESEARCH

BUILD UMass

September 2019 - Present

SWE Tech Lead

Github: <https://git.io/JLpVa>

- Develop web & mobile applications for organizations & startups with technologies such as React, Node, and MongoDB.
- Building in-house authentication & user management system and working with five different outsourced clients.
- Grew organization to over 50 members and assist in recruiting and operational efforts on the leadership team.

College of Information & Computer Sciences - UMass Amherst

May 2020 - Present

Undergraduate Researcher in NLP & Deep Learning

Github: <https://git.io/JLpab>

- Established an NLP project to detect political ideology & political bias on COVID-19 News Articles and tweets on a 4 person team.
- Developing ML and Deep Learning models with Python/Tensorflow/Pytorch on 500,000 news articles & 200,000 tweets.
- Create models to analyze tweets such as RNN, BERT, Naive Bayes, Support Vector Machines with Regression Techniques.

DSC-WAV (National Science Foundation)

September 2020 - January 2021

Data Scientist Intern

Github: <https://git.io/JLpaf>

- Research to provide better transportation for people with drug addiction to get to treatment centers on an eight-person team.
- Developed visualizations and analyzed the cost-time benefit to get to treatment centers with Python and Google Cloud.

PERSONAL PROJECTS

Appa

Github: <https://git.io/JLpai>

- Building a platform to help candidates apply to jobs easily & effectively through resume-building and analytics.
- Develop in React, HTML/CSS, Go, Node.js, Docker, Nginx, and MongoDB.

Cheerio (Auth/Forms + Surveys)

Github: <https://git.io/JLpaH>

- Led two teams of 8 people with the cofounder of BUILD UMass to develop an auth/user management & forms/surveys system.
- Employed React for front-end UI, Node/Express.js/MongoDB for backend, along with React-Redux & Passport/JWT Integration.

Project Evaluation Tool

Github: <https://git.io/JLpVe>

- Worked in a SCRUM team of 8 to construct an end-to-end project evaluation tool for Ultimate Software.
- Used React, Node.js, Express, MongoDB along with JWT/Passport for Auth, and Redux for state management.
- Guided team to successful demo, written 8,000 lines of code, and met all MVP requirements for the project.

Personal AI

Github: <https://git.io/JLpVf>

- Self-independent project to build a movie recommendation engine with Python, Flask, and React Native.
- Applied Collaborative & Content-Based Recommendations along with Matrix Factorization methods with Tensorflow and Sklearn.

SKILLS

- Programming Languages: Java, Python, JavaScript, Scala, C, HTML5/CSS, SQL, Linux, LaTeX, Tableau
- Frameworks: Node.js, React, Redux, Spring Boot, Maven, React Native, PostgreSQL, Pytorch/Tensorflow, NumPy, Pandas