

# Joss Duff

[jod323@lehigh.edu](mailto:jod323@lehigh.edu) | 401-426-1932 | 18 Horsford Ave, Rumford RI | [github.com/JossDuff](https://github.com/JossDuff)

---

## Education

Lehigh University – B.S. in Computer Science and Business

Bethlehem, PA

September 2019 – May 2023

GPA: 3.48

---

## Experience

Nano Human Initiative (NHI), Lehigh University

Bethlehem, PA

January 2020 – September 2020

- Small undergraduate team lead by Lehigh's Dr. Brian Chen to create a graphic user interface for remote control and viewing of electron microscopes.
- Team leader this past Summer assigned with the task of implementing a custom Python library developed by the manufacturer of Lehigh's electron microscope into our existing website.
- Also worked on frontend polishing and light server maintenance.
- Paid internship over the summer (40 hours/week). Non-paid internship during the academic year (10 hours/week).

Tiel Incorporated

Providence, RI

May 2020 – September 2020

- Full stack developer for a small startup creating solutions for game developers to seamlessly interface in-game items with the Ethereum blockchain.
- I utilized modern best practices to construct highly-scalable API solutions on AWS using the Serverless framework and DynamoDB.
- I learned about and interfaced with the Ethereum blockchain as a long-term persistence layer for applications.
- I communicated with and worked as a part of a broader engineering team using a full PR-based monorepo workflow to continuously deploy our solution.

University of Iceland

Reykjavik, Iceland

October 2020 – December 2020

- Worked with Professor Hafsteinn Einarsson at the University of Iceland on his NLP model.
  - Learned about various NLP structures including CNN, RNN, S2S, and Bert model transformers and how to implement them using PyTorch.
  - Fine tuned and trained Bert NER model used to identify "tech" words startups used to describe themselves.
- 

## Projects

Photo Upload Project

Rumford, RI

April 2020 – Present

- Full stack developer on a mentored project to create a web app using React and Express. Currently building out the API.
- 

## Skills

C, JavaScript, React, Express, Java, Python, Git, HTML, PyTorch, MySQL, Amazon Web Services (AWS) Serverless, Slack