# Mitchell Gordon

http://mitchgordon.me mitchell.gordon95@gmail.com | 615.557.4615

## **EDUCATION**

## JOHNS HOPKINS UNIVERSITY

#### MS IN COMPUTER SCIENCE

Aug 2018 - Jan 2021 | Baltimore, MD Focus: NLP and ML

## **VANDERBILT UNIVERSITY**

#### BE IN COMPUTER SCIENCE

Dec 2015 | Nashville, TN School of Engineering Dean's List (All Semesters) Cum. GPA: 3.81 / 4.0 Major GPA: 4.0 / 4.0

## LINKS

## **SOCIAL**

Twitter:// MitchellAGordon Github:// mitchellgordon95 LinkedIn:// mitchellgordon95

## **PROJECTS**

AiArtStudio|https://ai-art.latitude.io GraphicsFromScratch| http://git.io/vYBJC ConwaysGOL| https://git.io/Jezb7 Pub App|http://git.io/vYBUo

# COURSEWORK

Natural Language Processing Machine Learning Randomized Algorithms Computer Graphics Computer Networks Advanced Operating Systems Web Programming Artificial Intelligence Cryptography

## SKILLS

## **PROGRAMMING**

Over 5000 lines:

Typescript • Java • C++ • Go • Python Over 1000 lines:

C • C#/WPF • CSS

Familiar:

Ruby • PHP • MIPS • LATEX • MySQL • MatLab

## **EXPERIENCE**

## **GOOGLE** | Machine Learning Engineer

Jan 2023 - Pres | New York, NY

- Retrieval augmentation + eval framework to improve Search coding experience.
- Agent prototyping to bring better LLM data science to Colab.

## LATITUDE | Machine Learning Engineer

Feb 2021 - Dec 2022 | Remote

- Spun up K8s infra serving LLM predictions to 1M monthly active users.
- Designed feedback systems to implicitly label data and feed the data fly-wheel.
- Led a team of 5 on the AI Art Studio project, where users can make and share art using generative image models.
- RETRO is Blazingly Fast (Blog 2022)

## JOHNS HOPKINS UNIVERSITY | PHD STUDENT - NLP

Aug 2018 - Jan 2021 Baltimore, MD

- Data and Parameter Scaling Laws for Machine Translation (EMNLP 2021)
- Compressing BERT: Studying the Effects of Weight Pruning on Transfer Learning (ACL 2020)
- Redefining SOTA (Blog 2021)

## YELP | SOFTWARE ENGINEER

July 2016 - July 2018 | San Francisco, CA

• Full-stack development of the Yelp messaging platform, helping connect users to great local businesses.

#### **UBER** | Software Engineering Intern

Jan 2016 - May 2016 | San Francisco, CA

- Maintained and improved the back-end for Bliss, Uber's in-house replacement for Zendesk, as it scaled to 30 million users in China.
- Created an analytics tool for Bliss on top of Elasticsearch.

## **EPIC SYSTEMS** | SOFTWARE ENGINEERING INTERN

May 2015 - Aug 2015 | Verona, WI

• Prototyped experimental functionality in the HyperspaceWeb and Epic Monitor applications under the "Virtual Whiteboard" project.

## INSTITUTE FOR SOFTWARE INTEGRATED SYSTEMS (ISIS)

## Undergraduate Research Assistant

May 2014 - Aug 2014 | Nashville, TN

• Assisted in the creation of course content for two Coursera courses, which covered concurrency in the Android framework and cloud service programming using the Spring framework.

## VANDYHACKS | Board Member, Hacker Experience

Jan 2015 - Dec 2015 | Nashville, TN

• One of six organizers of the first ever hackathon at Vanderbilt University.