

Alex Korman

alexkorman@gmail.com | 347.281.0978 | [linkedin](#) | [github](#)

EDUCATION

Vanderbilt University Class of 2022

GPA: 3.4, BS in Computer Science

BA in Philosophy

Minor(s) in Engineering Management, Math

RELEVANT COURSEWORK

CS: Machine Learning with Deep Neural Networks • Intermediate Software Design • Operating Systems • Full-Stack Web Dev. • Discrete Structures • Intro to MechE

Math: Linear Algebra • Differential Equations • Calculus I, II, III

SKILLS / TOOLS

Python • C++ • JS • HTML • CSS
• PyTorch • Tensorflow • Github • React / React Native • SciKitLearn • Firebase • Numpy/Matplotlib/Pandas • AutoCad • Microsoft Business Suite

EXTRACURRICULARS

• **App Developer at [Change++](#), building software solutions for non-for-profits.** Programmed a mobile application for the Unheard Voices Project to provide formerly incarcerated persons w/ a toolkit for adjusting and succeeding in life after prison. Use React Native, JS, HTML, CSS, Firebase.
• [Fuel Our Heroes](#) provides PPE, ventilators, groceries, gas cards, childcare, and housing for the medical professionals. **Responsible for site maintenance, design, SEO rank (improved multiple pages).** ~\$260,000 raised as of today.

• [Tikkun Olam Makers \(TOM\)](#) volunteer. Designed a video game controller for a boy without feet or fingers using Autocad. Used a laser cutter to make the frame, wired Xbox controller to more accessible interface.
• [Vandy Apps](#) • **Cellist**, chamber music group

INTERESTS

AI, MechE, comedy, cello and guitar, basketball (former D3 player), bouldering, cooking

RESEARCH

Robotics and Autonomous Systems Laboratory
– **Career Readiness in Virtual Reality Team**

Research Assistant | Sept. 2019 - Present | Nashville, TN

- Built program to clean/process E4 wristband physiological data + neural network that predicts stress in subjects with high accuracy/F1. Use Python, PyTorch, Matplotlib.
- Lab has built a virtual environment for people with autism to take interviews. My model detects stress in real time to inform the difficulty of the interviewer's future question.
- Developing eye fixation classifier (convolutional network)

Abshire Faculty/Student Research Award

Research Assistant | Jan 2019 - May 2019 | Walla Walla, WA

- Conducted deep reinforcement learning policy optimization, hypothesized methods for pre-seeding weights on neural networks in AIGym.

RELEVANT EXPERIENCE

Epistemic AI

Machine Learning Intern | May 2020 – August 2020 | Remote

- Developed a series of few shot learning (very low training) NLP models to classify and organize biomedical research. ~79% validation accuracy on a 15 shot 3 way problem. Increases ~12% with slightly more training.
- Built package and CLI for embeddings datasets and training / evaluating models. Use Python, Sklearn, Pytorch, Bert transformers

Google Computer Science Summer Institute

Intern | July 2018 - August 2018 | Venice, CA

- Selected to participate in an intensive software engineering program taught by Google engineers covering full-stack web app development using Python, JavaScript, HTML, CSS, and Google AppEngine.

Gapingvoid Culture Design Group

Intern | June 2015 - Present | Miami, FL

- Wrote copy for the daily email (50,000+ subscribers). Notable readers include Tony Hsieh, Seth Godin, Dr. Leonard Schlesinger.
- Designed banner ads displayed in the daily emails of New York Times, Wall Street Journal, and other papers
- On-going special projects, copy writing and editing