## Izzy Park

San Francisco, CA • <u>me@ipark.dev</u> • 330-474-9654 github.com/iapark • https://www.linkedin.com/in/isaac-a-park/

Academia.edu: Senior Software Engineer

June 2022 - Present

- Built embedding based paper recommendations: 240x speed improvement, +20% CTR
  - Main contribution was batch calculating relationships using PyTorch & AWS Batch
- Wrote context-free LaTeX grammar to improve document conversion success rate
- Used logistic regression to predict email open rate and improved our email profitability by \$60k per month
- Organized a cross-disciplinary team to triage and address security issues
- Prototyped LLM based projects to better understand their business implications
- Organized monthly dev all-hands meetings with presentations from across the org
- Implemented AMI baking to improve EC2 startup time

Academia.edu: Software Engineer

June 2018 - 2022

- Productionized system to identify similar papers across the site eventually used inside almost every feature on the site
- Implemented a system for generating zip archives in JavaScript as a MVP of what quickly became our second most profitable product offering
- Automated migration of 200+ files from Sprocket to Webpack through custom Babel AST transforms
- Implemented direct S3 uploads of documents, reducing errors for large uploads and powering thousands of uploads per day
- Designed self-healing system for choosing recommendation emails + content for 10 million users a day using Redis, Sidekiq, and Postgres

Kent State University Libraries: Student Worker

Fall 2014 - May 2017

Prototyped and implemented a program to monitor in use public computers

Hacksu: Co-leader

Fall 2015 - May 2017

Presented weekly workshops and yearly Hackathon drawing 250+ students

Kent State University Dean's Office: Student Worker

Fall 2017 - May 2017

• Implemented and deployed custom pdf viewer for board meetings

**CTI**: Development Intern

June 2017 - June 2018

Fixed bugs in custom HTMI to PDF render and worked on PHP app

**Kent State University:** Computer Science (3.907 GPA)

August 2013 - May 2017

**Languages**: Ruby, TypeScript/JavaScript, Python, Rust, Terraform, C++ **Frameworks/Technologies**: Rails, React, PostgreSQL, Redux, AWS (EC2, Firehose, Redshift, SageMaker)