

I am passionate about large scale infrastructure and machine learning. I speak 3 languages and enjoy traveling the

<u>ppymou@gmail.com</u> <u>paul.mou.dev</u>

Technical Skills Language Python Golang Typescript/Javascript

Platform Kubernetes BigQuery BigTable Node.js GRPC Chef Docker

Infra Kafka Consul Vault Druid Nginx Redis Envoy Sqlite

Library Pytorch Rocksdb Electron Next.js React

Selected Projects Training a Speaker Embedding from Scratch with Triplet Learning (6k+ views) https://go.mou.dev/triplet-embedding-learning

Personal short link generator in Rust (deployed on go.mou.dev) https://go.mou.dev/short

Professional Experiences Software Engineer @ Twitter, San Francisco

2018/06-Present

- Collaborated with multiple engineering functions to recreate and scale Smyte anti-spam infrastructure 10x after acquisition
- Documented and advocated for best practices for teams adopting cloud technologies within Twitter Health
- Provided technical mentorship to bootstrap other engineers on Smyte stack to distribute system ownership and scale productivity

Software Engineer @ Smyte, San Francisco

2015/11-2018/06

- Core member of four engineers building and scaling Smyte's realtime antispam engine protecting hundreds of millions of users
- Developed and maintained automation and monitoring solutions for mulitple kubernetes cluster with thousands of pods
- Designed and maintained Smyte's first machine learning stack for image abuse detection
- Contributed to high impact initiatives such as GDPR compliance and infrastructure costs reduction

Software Engineer @ Inkling, San Francisco

2013/04-2015/05

 Designed, developed, and maintained video encoding pipeline for publishing HTML5 content to mobile and epub

Software Engineer Intern @ Amazon, Seattle

2012/05-2012/09

 Designed and implemented a time-based resource allocation system to optimize distributed system resource allocation for clients in Java

Research Intern @ Nippon Koei, Tsukuba

2011/09-2011/12

• Built model for earthquake road damage analysis and analyzed satellite images for researching connections between landslide and vegetation

Educations

Udacity Self-Driving Car Engineer I Certificate Stanford University
Computer Science
Master (withdrew)

University of Waterloo System Design Bachelor