# Paul Kiernan

http://paulynomial.com hi@paulynomial.com | 646.369.6726

## **EXPERIENCE**

#### REDDIT INC.

#### STAFF SOFTWARE ENGINEER

August 2019 - Right Meow

Global Director of Dank Memes

#### SENIOR SOFTWARE ENGINEER II

July 2018 - August 2019

• Junior Director of Dank Memes

#### CHARTBEAT INC.

#### HEAD OF BACKEND ENGINEERING

October 2016 - July 2018

- Built "MrRoboto," a replicated C++ key-value store capable of writing over 500k records/sec and computing arbitrary views, defined at runtime, on stored data. Persisted data in a LMDB copy-on-write b-tree that supports transactions, snapshots, multiple non-blocking readers + single writer, and scales reads linearly with CPU cores. Used Chain Replication to persist data across nodes
- Built "Miata", a convenient real-time streaming analytics framework for prototyping products using Chartbeat's streaming data firehose using Kafka, ZeroMQ and Python
- Led a team of 8 backend engineers across 4 product teams. Conducted weekly 1-on-1s with each team member and advised each on personal, team, and project development
- Modernized old Nagios reporting and alerting infrastructure

#### **BACKEND TEAM LEAD**

October 2015 - October 2016

- Led research and development team responsible for prototyping new and experimental products. Presented research and new products to the Board and communicated the progress of active experiments to the company
- Built "Goby," a dashboard for communicating the most engaging articles (by time) active within the Chartbeat news network at the present moment
- Developed share of voice benchmarking tool to aid publishers in measuring their contribution to a news topic
- Created real-time targeting platform for ad distributors to identify and monetize articles with high engagement
- Implemented Robust Principal Component Analysis (RPCA) outlier detection for surfacing anomalous traffic patterns in topics published on the Chartbeat network
- Taught a recurring Python language class covering advanced features of the language such as writing custom C extensions and debugging workflows

### **BACKEND DEVELOPER**

August 2014 - October 2015

- Open-sourced Parselmouth, an object-oriented interface for abstracting away the ugly parts of ad server APIs
- Developed a Line Item Recommendation product that suggested new impression target goals that would facilitate hitting a defined engagement goal
- Built system for indexing screenshots of advertisement creatives over time
- Primary backend engineer behind "Loveboat," Chartbeat Advertising's V2 APIs

#### MOAT INC.

#### **BACKEND DEVELOPER**

May 2012 - August 2014

- Engineered a network of web crawlers capable of programmatically detecting, capturing, and indexing online advertisements across different geographical regions
- Designed ETL pipeline for aggregating warehoused index results
- Developed API for aggregate results and Pyramid web application for serving reports to clients
- Implemented homebrew heterogeneous server role and configuration deployment system in Amazon EC2

## **EDUCATION**

## **CORNELL UNIVERSITY**

#### BS IN ELECTRICAL AND COMPUTER ENGINEERING (ECE)

May 2012

- Honors: John McMullen Dean Scholar, Goldfarb Tradition Fellow
- Slope Media Vice President of Production and Technology
- University Nanosat 6 Power Subsystem Engineer

# PROGRAMMING SKILLS

Expert: Python

Proficient: C++ • C • Java • Clojure • Shell

Redshift • SQL • Kafka

Familiar: JavaScript • CSS • PHP

# INTERESTS

Cooking • Surfing • Particle Physics Fusion Engineering • Miyazaki Films Ceramics • Aerospace Engineering Music • Interactive Art Projects

# LINKS

Github:// paulkiernan LinkedIn:// paulygon Twitter:// @gaelic