# Will Barrett

Email: barrett.william@gmail.com, Phone: 410-218-7957

# **Professional Experience**

## Chief Technical Officer, Bikehub/Tranzito, January 2023-Present

Head of Engineering, Bikehub/Tranzito, June 2022-January 2023

## Principal Software Engineer, Bikehub/Tranzito, September 2021-June 2022

- Leading a distributed team of Software Engineers, Hardware Vendors, and Electrical Engineering Consultants to develop a new type of bus stop for LA.
- Leading the development of CurbCMS, a software application to support the new bus stop program in Los Angeles, including geospatial, monitoring, alerting, and advertising tracking features.
- Supporting and improving an existing system of bike parking kiosks around California (LA Metro, San Francisco Bay Area, and Sacramento)
- Implemented best practices in software deployment and management, leading to decreased downtime and increased reliability across
  core systems.

#### Code Reviewer, PullRequest/HackerOne, December 2019-Present

- Reviewing client code part-time during my off hours, discovering and recommending fixes for various problems, including security
  concerns, performance problems, and maintainability issues.
- Wrote various content marketing blog posts for the PullRequest blog before its acquisition by HackerOne, leading to increased traffic
  and inbound interest in the platform.

# Contributor/PMC Member, Apache Superset, March 2020-Present

- Contributor/Leader on a popular open-source project
- Developed and implemented coding standards for the project
- Resolved several security vulnerabilities in the open-source project
- Led the development of Alerts and Reports in Superset, Preset's most-requested feature during our Private Beta.

### Staff Software Engineer, Preset, September 2019-August 2021

- Managed, led, and grew a Feature Team from 3 Engineers to 7 Engineers across three time zones from US Pacific to EU West.
- Led the launch of Preset's Private Beta program.
- Led the development of Software as a Service features in preparation for Preset's GA launch.
- Transitioned the team from majority on-site to distributed during the COVID-19 lockdowns of 2020.
- Won an all-Engineering hackathon with a team demonstrating a functioning, automated multiple-instance production deployment system.

#### Staff Software Engineer, Entelo, March 2019-August 2019

- Led a project involving the whole Engineering team that cut total AWS spend by 50% (approximately \$500k/year) over two months.
- Cut build times for the organization on their Rails monolith in CI from 20 minutes to 4 minutes.
- Led a project to increase the security of the Rails monolith drastically.
- Won an all-Engineering hackathon with a team that prototyped leveraging discarded developer laptops as a Continuous Integration cluster.

# Staff Engineer, thredUP, January-February 2019

• Extremely short stint at thredUP.com on their pricing team due to the announcement of an office move that would have resulted in an untenable commute.

- Won an all-Engineering hackathon with a team that prototyped a new search interface.
- Worked on analysis of pricing experiments in Databricks/Spark
- Assisted in the design of a new pricing service
- Planned a system for deploying list price models to production.

#### Senior Software Engineer II, Change.org, November 2017-December 2018

Engineering Manager II, Change.org, May 2017-November 2017

Engineering Manager I, Change.org, August 2016-May 2017

#### Senior Software Engineer, Change.org, February 2016-August 2016

- Led and managed multiple full-stack feature teams.
- Co-architected a high-volume distributed messaging system for the comms platform, replacing Salesforce and saving the company millions yearly.
- Created a system to allow zero-downtime migrations of large MySQL tables, significantly increasing the stability and uptime of the system.
- Led the team that created the digest email system, a weekly personalized send to 50,000,000 individuals in 18 languages.
- Single-handedly supported Change.org's data engineering systems for months near the end of my tenure.

## Software Developer, Sqwiggle (sqwiggle.com), Speak (speak.io), April 2014-December 2015

- Implemented systems allowing Sqwiggle and Speak to move from a peer-to-peer WebRTC connection to leveraging geo-aware video MCU systems, removing low participant limits on the platforms.
- Acted as the primary Operations Engineer for both platforms, supporting both application programs and Video MCU systems in AWS.
- Acted as first-line support for the product, handling customer issues and conversing directly with clients and prospects.

## Associate Instructor, Starter School, February-March 2014

• Taught "DevOps." We covered server configuration and automated deployment of Ruby on Rails web applications.

#### Senior Software Engineer, Rouxbe Video Technologies (rouxbe.com), June 2013-March 2014

- Created a provisioning system for fast scaling with the existing infrastructure.
- Implemented a real-time classroom video integration for distributed course delivery.

#### Principal Consultant, Tall Green Tree Inc. June 2011-June 2013

- Built the initial MVP of Rentalutions.com, later rebranded to Avail and recently acquired by Realtor.com
- Assisted in founding Bikeindex.org, a 503c non-profit that currently is the largest national registry of bicycles, assisting in the recovery of stolen bikes. So far, the BikeIndex has assisted in the recovery of over \$15MM in stolen property.

#### Advertising Industry Work, August 2008-June 2011

- Cut my teeth as a programmer on the Got Milk? Campaign in 2008 at Weber Shandwick as an intern.
- I spent time at Schafer Condon Carter in Chicago.
- Worked on web projects for multiple corporations, including Mcdonald's, Jim Beam, and Armor Eckrich.

# **Education**

# B.Mus. Cello Performance, Peabody Institute of Music, 2007

Studied classical Cello performance under Alan Stepansky, former principal cellist of the New York Philharmonic.