

# Jason Brazeal

 dev@jasonbrazeal.com  
 <https://jasonbrazeal.com>  
 +1.415.890.4442

## Experience

### PRIMER

#### Senior Backend Engineer

Primer AI

 Jul 2018 – present

 San Francisco, California

- develop REST APIs and other infrastructure backing web-based interfaces to artificial intelligence software (Python/Flask/React)
- deploy and maintain data ingestion pipelines that enable large scale machine learning analyses using a variety of technologies (Python/Docker/Kubernetes/AWS)
- provide technical leadership and advisement as a member of the Platform Infrastructure team through code review, tech talks, interviewing, and mentoring

### MEDAL

#### Principal Software Engineer

Medal

 Jul 2017 – Jul 2018

 San Francisco, California

- participated in the design, coding, and deployment of the Medal platform, which consolidates medical records and clinical data from different sources (Python/Django/Javascript)
- integrated HIPAA-compliant AWS S3 storage and SQS/SNS into Medal platform and applications
- promoted to Principal Software Engineer from Full Stack Engineer, oversaw the engineering team, collaborated to implement new features and improvements, and mentored other engineers
- designed new features and services based on product/business requirements and provided guidance on technical architecture, scoping, preliminary cost analysis, etc.

### VERODIN™ Security. Instrumented.

#### Software Engineer

Verodin

 Dec 2015 – Jun 2017

 remote

- contributed code to the front and back end of Verodin's Security Instrumentation Platform, an innovative, evidence-based approach to managing cybersecurity
- implemented new features and fix bugs in a massive Ruby on Rails application and supplementary Python-based systems
- wrote functional tests and unit tests for Rails back end and client-side Javascript, and configure them to run in CI system (Jenkins/RSpec/Capybara/Poltergeist/PhantomJS/Jasmine/Teaspoon/Mocha)
- created and maintain dynamic graphics for Rails application using d3.js, amcharts, and jQuery



## Python Developer

Tyco

Technology & Innovation

Sep 2014 – Dec 2015

Boca Raton, FL

- developed web and embedded applications for Tyco On, an IoT initiative to create an integrated data and smart services platform for more than a billion devices deployed around the world
- created REST services to support hardware development, such as MAC address provisioning, device sessions, device authentication using LDAP and TOTP
- designed and built network device simulators to test cloud-based systems' processing of AMQP, UDP, and HTTP/REST communications from devices
- deployed a real-time device data/monitoring dashboard, device log tracker, and several other IoT-related web applications (Python/Twisted/RabbitMQ/Flask/WebSockets/MariaDB/ Javascript/d3.js)



The University of Texas at Austin

## Software Developer / Analyst

The University of Texas at Austin  
Identity & Access Management

Jul 2013 – May 2014

Austin, TX

- gathered requirements, designed, and coded extension of student web registration available to 50,000+ students for canceling their registration for the upcoming semester (Python/Django, IBM z/OS mainframe back end with Natural/Adabas data store)
- built Python/Django middleware to integrate Toopher mobile app-based second factor authentication into existing legacy web systems using REST API
- set up daily mainframe database (Natural/Adabas) to MySQL database ETL process using SQL scripts and cron jobs for legacy IT service provisioning application
- taught Web Application Security course based on OWASP Top Ten and Python/Django course for campus developers

## Education

**Introduction to Networking, 2018**  
City College of San Francisco

**Webmaster Certificate, 2014**  
Austin Community College

**Software Developer Training Program, 2012**  
University of Texas at Austin, ITS

**M.A. in Romance Linguistics, 2005**  
University of Texas at Austin

**A. B. in Linguistics, 2002**  
University of Georgia

## Skills

