Brandon Sersion +1 (740) 802-0815 SersionSoftware@protonmail.com www.linkedin.com/in/BrandonSersion www.github.com/BrandonSersion

To whom it may concern,

While in college for Computer Science, I spent a lot of time deciding which way to approach each project. I wanted to get really productive, so I decided to learn a modern MVC framework. I chose the most opinionated framework I could find, Python Django, and enrolled in a professional developer boot camp: Coding Temple, located in Washington DC. Coding Temple offers one of three Full Stack Python/ Django professional training programs in the United States.

At Coding Temple:

- I built full-stack applications front-end UI/UX with JavaScript Frameworks AngularJS and jQuery, back-end with Python Frameworks Django and Flask, SQL databases, object-relational mappers, and APIs.
- I worked on a team using Agile Methodology.
- I worked with over 40 different technologies. See the "Technical Skills" section of my resume and my GitHub pinned repositories.
- I became confident in my capability to pick up any technology quickly and work with minimal guidance.

I graduated Coding Temple in December 2017. Since then (as of June 2018):

- I taught myself functional testing and unit testing. (Read "Test-Driven Development with Python".)
- I taught myself Django best practices. (Read "Two Scoops of Django".)
- I am currently teaching myself the Django REST Framework, useful for building REST APIs and microservices fast.
- This May, I graduated with my Associate of Applied Science in Computer Science.

I am used to dedicating long hours picking up new technologies during my free time. I intend to get productive building and maintaining features as part of your team as fast as I can.

Sincerely, Brandon Sersion