Julius Fitzhugh

Falls Church, VA 20243 | hireme@developerfitz.com | developerfitz.com

<u>Goal:</u> Looking for a software developer position to apply my skills and contribute to a team building robust and scalable applications. My interests are in cloud and RESTful APIs.

Current Project:

Thumbnail Service

<u>Breif:</u> Taking a simple local thumbnail service and deploying to AWS using python <u>Goal:</u> An end-to-end highly available, scalable, and automated thumbnail microservice <u>Status:</u> In progress

- Amazon Web Services (AWS) S3, SQS, Elasticbean Stalk API Design OpenAPI
- OAuth SQL database SDK Boto3 Pillow Git/Github Asana (Kanban board)

Certifications:

• AWS Certified Developer – Associate

Skills:

Javascript, Python, Full Stack, AWS, JAMstack, CI/CD, Docker, Design UX/UI, Firebase, HTML/CSS, NoSQL, GraphQL, OOP, Functional, Data Structures

Education:

University of Wisconsin-Madison

Master of Engineering in Technical Japanese - Graduation May 2015

University of Maryland, Baltimore County

Bachelor of Science in Chemical Engineering - Graduation May 2012

Work Experience:

U.S. Patent and Trademark Office

June 2016 - Current

Patent Examiner

Alexandria, VA

- Review patent applications in Tech Center (TC) 1700 Chemical
- Analyze and search Applicant's inventive concept (e.g., containers, hoses, polymers, etc.)
- Write an Office Action regarding the patentability of the claimed invention
- Conduct interviews with Applicant's to clarify rejections and provide guidance

Paragon Bioservices

April 2015 – May 2016

Manufacturing Associate II

Baltimore, MD

- Write SOPs, Batch Records, Specifications for client processes
- Perform daily Upstream cGMP operations alongside team members for successful runs
- Troubleshoot equipment when problems arise leading to successful runs with no loss

GlaxoSmithKline (GSK)

November 2013 - April 2015

Biopharmaceutical Manufacturing Associate

Rockville, MD

- Follow SOPs and Batch Records to stay in compliance with cGMP
- Prepare, initialize, monitor, and cleanup batches in mammalian and fermentation processes

Awards:

• Outstanding Performance Award – Paragon Bioservices (October 2015)