## **Angelo Gentile III**

Irvington, New York | (201) 523-0880 | Email | LinkedIn | Github | Medium | IMDB

### **FULL-STACK SOFTWARE ENGINEER**

Software engineer skilled in innovative problem-solving and adept at delivering under pressure to meet client objectives. Committed to continuous personal and professional growth, with a strong interest in mastering new full-stack and cloud technologies and creating clean, dynamic solutions. Recognized for unwavering determination, demonstrating a history of taking initiative in unfamiliar domains and designing customized workflows for achieving successful outcomes.

### **TECHNICAL SKILLS**

JavaScript (React, TypeScript), Python (Flask, Pandas, Selenium), SQL (MySQL, PostgreSQL, SQLite), AWS (S3, Lambdas, CloudFormation), Git/Github Actions, Docker, HTML, CSS

### PROFESSIONAL EXPERIENCE

# Software Engineering Intern

Point Focal

Remote

2024

- Developed a financial reporting retrieval system by integrating AWS services and a custom-built Ruby web scraper, providing clients with new business insights and analysis during the market's transition to a T+1 time frame
- Designed an event-driven ETL pipeline utilizing AWS S3, Lambda functions, and CloudFormation templates to process SEC failure-to-deliver data, streamlining data ingestion and enhancing operational efficiency
- Engineered GitHub Action workflows to create a seamless deployment process, ensuring efficient integration and delivery of development and production changes, while expanding automated CI/CD pipelines
- Utilized Python's Pandas library to process and examine portfolio CSV files, developing a tailored analysis that highlights shortfall implementation across the designated trading period
- Implemented new end-to-end functionality, incorporating Spotfire API integrations, that maintain stylistic uniformity and streamline user experience in the React/TypeScript front-end application

## **Digital Imaging Technician | Camera Technician**

New York, NY

IATSE Local 600

2015 - Present

- Utilized DaVinci Resolve Studio to create custom LUT files for daily production, ensuring consistent color space and exposure alignment across diverse camera systems, while adhering to the production's creative vision
- Leveraged Pomfort Silverstack for MD5 and xxHash-64 checksums during file transfer from camera media to production RAIDs, guaranteeing file security and mitigating opportunities for data corruption
- Designed daily production strategies to optimize the operation of technical camera systems, coordinating with production stakeholders, to provide constructive leadership and effective production workflows

### **TECHNICAL PROJECTS**

### Crew Portal - Github | Demo

A mobile communication platform for film technicians to interact with production companies, facilitating ease in scheduling and providing information about ongoing productions

- Integrated React Native for client-side mobile development and Node.js/Express.js for server-side, ensuring a seamless application stack based upon Agile methodologies
- Implemented JWTs and robust password hashing for user authentication, ensuring integrity and security of user data

### Red Line Dealership - Github | Demo

An e-commerce web application that allows users to add, save, and purchase vehicles from the dealerships inventory

- Designed a React front-end application using functional components and integrating third-party libraries like React Hooks and Cloudinary API, ensuring a seamless and intuitive user experience
- Developed a Python API with dedicated endpoints optimized for ingesting and accessing product and user data

### **EDUCATION**

Flatiron School New York, NY

Full Stack Software Development, Python/Flask and JavaScript/React.js

2023 - 2024

Emerson College
Bachelors of Fine Arts in Cinematography (Minors in Photography and Literature)

Boston, MA

2011 - 2015