# **Taylor Clingenpeel**

TaylorClingenpeel@gmail.com • *TaylorLCling.github.io* • (317) 289-3631

### **Top Skills**

- **Languages** Python, C++, Java
- **Technical** Django, NodeJS, Computer Vision, Back End Development, Machine Learning
- **Development** Linux, MacOS, Windows, Git, Docker, CD/CI, Docker, Jyra

#### **Education**

University of South Carolina, College of Engineering, Columbia, SC

• Bachelor of Science in **Computer Engineering** (2019)

# **Work Experience**

# Computer Engineer

12/2024 — present

MedSource Imaging

Charlotte, NC

- Designed and deployed software-driven solutions for computer refurbishment and deployment, combining hardware diagnostics with automated OS imaging, configuration management, and secure provisioning via Python and scripting tools.
- Engineered and maintained enterprise IT systems (Windows Server, Active Directory, Intune MDM, network infrastructure) with a focus on scalability, reliability, and automation using Python, Bash, and Powershell.
- **Developed automation and integration tools** in .NET, C#, Python, and SQL to streamline workflows, reduce manual intervention, and integrate cross-department systems.
- Acted as de facto Head of IT/Software engineering, applying software development practices (version control, testing, automation) to infrastructure and system challenges while collaborating across manufacturing, IT, and operations.

Web Developer

12/2024 — present

Modern Pixel Charlotte, NC

- Engineered and deployed responsive websites, customizing themes and templates with HTML, CSS, and JavaScript to deliver performant, maintainable solutions.
- Integrated third-party APIs and plugins (payment gateways, analytics, form processing) to extend platform functionality and support client business requirements.
- **Optimized site performance** by improving load times, refining front-end code, and implementing SEO best practices, resulting in faster, more accessible websites.
- Collaborated with sales and project stakeholders to translate business requirements into technical specifications and support ongoing maintenance, updates, and feature enhancements.

#### **Repair Technician**

10/2023 - 11/2024

CPR Cell Phone Repair & UBreakiFix.

Charlotte, NC

• Proficient in software and hardware diagnostics, combining university and on-the-job skills.

- Excelling in customer service, managing device intake, diagnostics, and repair communication.
- Leveraged soldering and advanced computer repair experience, increasing profits and the experience level of the store generally.
- Skilled in repairing diverse devices, including extensive experience with Apple products.
- Technician at an Apple, Samsung, and Google IRP. Accessing Apple Repair
   Certifications for specialized expertise. Trained and delivered warranty repairs for all companies, acting as a representative for them.

#### **Software Engineer**

09/2022 -- 04/2023

Krumware

Charlotte, NC

- **Developed and maintained web applications** using **Python** and **Django**, focusing on backend development and database integration.
- Streamlined **API development** by documenting over 100 Swagger endpoints.
- Automated manual tasks through the development of Python scripts, resulting in improved efficiency and accuracy.
- Collaborated on architectural changes to optimize **API development** practices, leading to enhanced performance and maintainability.
- Managed and optimized SQL databases for both development and production environments, ensuring data integrity and smooth operation.

#### **Machine Learning Research Associate**

05/2019 -- 05/2022

Heterogeneous and Reconfigurable Computing

Columbia, SC

- Continued work on <u>3013 Corrosion grant</u> now as a full associate at the College of Engineering and Computing.
- Enhanced object detection accuracy of **neural networks** by ~30%, expanding its applications.
- Successfully achieved grant objectives and facilitated the team's initiation of publications.
- Utilized PyTorch for scripting and developing machine learning models, enhancing the accuracy and efficiency of neural network-based research.

# **Undergraduate ML/AI Research Assistant**

06/2018 -- 05/2019

University of South Carolina

Columbia, SC

- Collaborated with a University Professor on <u>3013 Corrosion grant</u> awarded by the DoE.
- Reads and parses large microscopy image datasets of undocumented filetypes.
- Designed a GUI application to process **big image data** and give users a wide range of statistical and image manipulation methods.
- Tests and manipulates neural networks for accuracy improvement, maintains project library.
- Created a GUI application that trains, tests, and validates neural networks on microscopy datasets.