

## Griffin Pitts

Cell #: (614) 352-0692

Email: [gpitts79@yahoo.com](mailto:gpitts79@yahoo.com)

[www.linkedin.com/in/griffin-pitts-cbus](http://www.linkedin.com/in/griffin-pitts-cbus)

<https://github.com/GriffinPitts>

## Education

---

Current: The Ohio State University

- Computer Science and Engineering Bachelor's
- Sophomore, 3.1 GPA
- Graduating Fall 2023

Past: Columbus State Community College

- Mechanical Engineering major, later developed a passion for technology
- Transfer Student, 3.5 GPA

## Employment History

---

Executive Exteriors, Canal Winchester, OH – Jobsite Supervisor – 2017-Present

- Resolved blueprint discrepancies with careful analysis and communication of actionable solutions to project managers, resulting in zero installation errors.
- Cultivated network of new business relationships by reliable and prompt communication, collaboration, generating favorable repeat bid preference.
- Track record of 99% on-time job completion by predicting job needs and promoting teamwork.
- Estimated \$400,000+ projects accurately, maximizing margins and minimizing wastage.
- Increased job volume by independently managing projects, which increased peak yearly revenue by over 100%.
- Eliminated environmental impact on the company's largest project by innovative development of a new installation technology that captured waste.
- Developed new finish process for the Easton Restoration Hardware project which used 50% less material, 25% less labor, and exceeded owner expectations.
- Managed equipment operations responsibly by researching and testing new technology.

Rogue Fitness, Columbus, OH – Flat Laser Operator – 2021-2021

- Operated and maintained Trumpf CNC fiber lasers (5030 & 3030).
- Manufactured zero bad product by following QC systems and maintained maximum uptime.
- Discovered multiple bad jobs by analyzing drawings and saved \$100,000+ in material.
- Became the fastest new hire to operate a machine autonomously by asking many questions of the trainers and operators.

## Skills

---

Programming:

- Comprehensive understanding of object-oriented languages
- Java – 2 years of extensive programming experience
- Python – 2+ years of casual experience
- SQL, R, MATLAB, HTML, CSS, JavaScript, and XML software development exposure
- Passionate extracurricular learning of new cloud tech, software, data structures, algorithms, hardware technology, and statistics/probability related to machine learning.

Software knowledge:

- Excel, Word, PowerPoint, Outlook – 10+ years of experience
- SolidWorks exposure

Operating systems:

- Microsoft Windows – 15+ years of experience
- MacOS – 2 years of experience