## Olli Nieminen

Portland, OR • (814) 410-7366 • otn987@gmail.com www.linkedin.com/in/nieminenolli/ • https://github.com/SteelFace87 www.olli.codes

SUMMARY	Y	

## Full-Stack Developer · Background in Engineering · Passionate About Back End

Full-Stack Software Developer with 8 years of Engineering experience and a passion for diving under the hood to get a deeper understanding on new technology.

During my last years as an Engineer, I developed a keen interest in JavaScript and started creating React applications. The more I learned about handling data, the more I started looking into the shortcomings of the software that I was using, and my passion for automation kicked in. Questions like "why do we need to enter the same part number manually 4 different times to achieve a single task" finally convinced me to take the leap into the Tech-Industry.

### RELAVANT PROFESSIONAL EXPERIENCE

#### ALLIED SYSTEMS COMPANY Design Engineer / Test Engineer • 2016 – 2019

Worked within a team atmosphere to design, program, and test marine hydraulic equipment used in commercial applications while following industry standards.

- · Conducted factory acceptance testing for marine cranes while providing support for equipment in the field.
- Programmed Parker hardware used in operating marine equipment.
- Developed cost efficient solutions to complex problems.

#### Guardian Industries Mechanical Engineer / Lead Design Engineer •2011 – 2016

Developed Guardian's proprietary technology, manufacturing process and production equipment; relocated facilities and trained new employees. Evaluated products, parts, and processes for cost efficiency, reliability and recommended design alterations to improve procedures and product.

- Aided in runoff phase and final equipment debugging to earn client approval for new manufacturing equipment.
- Lead design efforts for early R&D phases, including a revolutionary solution for the window industry.
- Led turnaround of a subpar prototype and an unmanageable, unrepeatable manufacturing process into a marketable product.
- Led all manufacturing equipment, preventative maintenance and troubleshooting, including electronic, mechanical, and industrial equipment purchased from various vendors.
- Consulted with equipment operators before configuring and programming systems to ensure user-friendly digital control system layouts.
- · Created a tracking system to address root causes of product anomalies, defects, or failures in field.

# **Olli Nieminen**

Portland, OR • (814) 410-7366 • otn987@gmail.com https://www.linkedin.com/in/nieminenolli/ • https://github.com/SteelFace87 www.olli.codes

FRONT END STACK		
React • Gatsby • HTML • CSS • Inquirer • Glamor • React Styled Components • Post CSS		
BACK END STACK		
Node.js • Express • Super Agent • JavaScript • GraphQL • API		
DATABASES		
Netlify • Mongo • Mongoose • Heroku • Firebase • AWS S3 • AWS EC2 • GitHub Pages		
TOOLS		
Jest • QUnit • TDD • Enzyme • Snapshot Testing • Agile • Mob Programming • Nodemon		
EDUCATION		
Alchemy Code Lab Full-Stack JavaScript Development		
University of Pittsburgh Bachelor of Science (BS) • Major in <b>Mechanical Engineering</b> , Minor in <b>Mathematics</b>		

Dunwoody College of Technology Industrial Controls & Automation Degree