

STANTON BARBADILLO

Springfield, OR · stankneee@gmail.com · 8083528476 · stantonb.com

EDUCATION

Lane Community College Associates Network Security Computer Science	Eugene, OR 2020 - Present
Lane Community College Computer Programming (Transfer Degree) Computer Science	Eugene, OR 2021 - Present
Harvard CS50 Course	Online 2022 - 2022
The Odin Project Bootcamp Course	Online 2022 - 2022
Udemy 100 Days of Code - Python	Online 2022 - 2022
Udemy The Complete Web Development Bootcamp	Online 2022 - 2022
Udemy Unreal Engine C++ Ultimate Game Developer Course	Online 2022 - 2022

EXPERIENCE

Aladdin Termite and Pest Control <i>Desktop Support Analyst</i>	Aiea, Hawaii 2015 - 2018
<ul style="list-style-type: none">• Configuration/reconfiguration of hardware, including workstations and printers including new office set up.• Analyze and resolve end-user hardware, software and connectivity issues which could be more complex in nature.• Create and update accurate and consistent records of all calls.• Basic Installation, Support, and troubleshooting of Server and Network infrastructure.	
Lane Community College/University of Oregon <i>Software Engineer Tutor</i>	Eugene, Oregon 2020 - 2022
<ul style="list-style-type: none">• Tutored clients in HTML, CSS, & Javascript.• Tutored chrome inspect element debugging.• Taught core programming concepts.	
Freelance Software Engineer <i>Software Engineer</i>	Springfield, Oregon 2020 - Present
<ul style="list-style-type: none">• Engineered SEO friendly websites, (clear comments and scalable) for clients using HTML5, CSS3, BEM, & React.• Met all client requirements through clear communication and solutions.• Connect backend API through CRUD HTTP.	
Aladdin Termite and Pest Control <i>Software Engineer</i>	Aiea, Hawaii (Remote) 2020 - 2022
<ul style="list-style-type: none">• Build, designed, and maintained all websites and software applications.• Executed assignments with the use of web applications, scripts, and programming languages such as HTML, CSS, JavaScript, and APIs.• Crafting quality, well-tested code using rigorous continuous delivery methodologies, including automated functional and non-functional testing• Focus on high-performance, scalability and resiliency in a service-oriented environment	

SKILLS

Programming Languages:	JavaScript, C#, C++, Python, Java, Typescript, SQL
Other Technologies:	HTML 5, CSS 3, Bootstrap, React, jQuery, Nuxt, MongoDB, MongoDB