Woojay Poynter

Software Engineer

Full-stack Web Developer & Embedded Firmware Engineer



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Wien, Austria

woojay.github.io

github.com/woojay 🦪

WORK EXPERIENCE

Chief Technology Officer / Partner modis.io

02/2016 – Present Wien, AT Digital & Pyhsical Hybrid Security Product Manufacturer

Achievements/Tasks

- Develop front-end web application with HTML, CSS, Javascript, jQuery, SASS, and Bootstrap
- Develop REST-ful back-end web application with Python, SQL, and Linux
- Develop and test ARM microcontroller firmware in C using AC6 and Atollic IDE
- Test firmware reliability and RTOS performance with JLink debugger and Segger SystemView
- Build and test custom Linux image using Docker and Vagrant for cross-development targeted for Raspberry Pi
- Utilize Git, Github, Gitlab, Slack, Eclipse, PyCharm, and STM32CubeMX for daily production management

Professor

Southwestern Oregon Community College

11/2008 - 02/2017

Oregon, USA

Achievements/Tasks

- Instruct all culinary classes including international cuisine and garde-manger classes for 15-months AAS Culinary Arts program
- Instruct all pastry and baking classes including nutrition, sanitation, bread baking, pastry and confection arts for 15-months AAS Baking & Pastry program
- Received a gold medal in individual category in 2012 Olympiade der Köche in Erfurt, Germany

EDUCATION

M.A. in Economics, Honors University of Oklahoma

1999 – 2002

Oklahoma, USA

Courses

 Information Management, Linear Regression, and Urban Development

B.S. in Computer, Science, Cum Laude Michigan Technological University

1992 – 1996

Michigan, USA

Courses

 Software Engineering, Algorithms, Computer Graphics, Database, and Object-oriented Programming

SKILLS



PERSONAL PROJECTS

Materialize CSS Front-End Portfolio Web Pages (2018)

- Wire-frame demonstration webpages for the latest Materialize CSS framework using Javascript, jQuery, HTML5, CSS3, SASS, and Git
- http://woojay.github.io for more

Mesh ISM-band RF Network (2018)

 Implemented low-cost autonomous wireless mesh network using low-cost ATMEL microcontrollers

Self-balancing Two-Wheeled Robot (2015)

MEMS and Arduino controlled self-balancing robot using PID

Chef Mom Food! Blogging Platform (02/2018 – Present)

- A professional client blogging platform being built with Angular 5 and Firebase
- Deploying to DigitalOcean
- Using Angular components like ng-bootstrap and ng-scrollreveal

LANGUAGES

English				
Korean				
German / A1		0	0	0

INTERESTS

UI	UX	React	MERN Stack	Nginx
Vue i	is			