# Victor Dubbeld

### Objective

Pursue a web development opportunity to design applications and develop testing procedures where I can operate diligently under pressure with the utmost enthusiasm and eager to participate in delivery of excellent work to contribute to company growth.

### **WORK EXPERIENCE**

Apr. 2021 - Present NAVEX Global

Customer Interface / QA Specialist

Develops custom web interfaces, web forms, and other tailored services.

- Administers back-end requirements related to customer data.
- Audits and trouble-shoots problems.

# **INTUITION Brand Marketing**

Nov. 2019 – Apr. 2021

Portland, OR / Remote

Orlando, FL / Remote

Web Developer & Data Analyst Employed mastery of front-end technologies to develop a networking app for annual convention (GNEX Conference).

- Composed Python scripts resulting in 25% cut to daily tasks.
- Utilized SQL to create, manipulate, and organize large databases.
- Created custom reports and analytics according to client's business needs and focus.
- Applied APIs and integrates into BI platform for metric reporting.
- Developed/maintained company WordPress sites (INTUITION, SafeGuard Loyalty, & Perspective Magazine).

Freelance Jul. 2019 - Nov. 2019

Web Developer

Orlando, FL

- Developed custom software solutions for a real estate agency.
- Built websites for a wide variety of clients all across the country.

#### **EDUCATION**

## University of Central Florida

Full Stack Web Development Program

Feb. 2019 - Jul. 2019

Orlando, FL

# **Embry Riddle Aeronautical University**

Computational Mathematics

Sept. 2015 - May 2018

Daytona Beach, FL

#### **SKILLS**

- Front End: HTML, CSS, JavaScript, Bootstrap, Vue.js, and AJAX
- Back End: Python, Laravel, MySQL, Node.js, Express.js, and MongoDB
- Data Analytics: Python, BI, C, and Zoho Analytics
- Other: SalesForce, WordPress, Git, GitHub

#### References

- Ana Ausek (321) 746-6493 | Software Engineer
- Lori Duncan (386) 253-6458 | Real Estate Agent
- Kelly Thompson (352) 359-0826 | Marketing Agent