## **Alex Cook**

(360)362-6962 alex.chef.cook@gmail.com databyalex.com

# **Work Experience**

## **DevOps Engineer - Wellsource**

## February 2017 - Present

- Designed, built, and automated C#, SQL applications to solve interdepartmental business problems.
- Increased efficiency of production code deployments and customer maintenance ten-fold via development of an installer tool.
- Utilized and maintained continuous-integration tools to improve developer workflow.
- Named Employee of the Quarter (Q3 2017)

## Junior Data Engineer - Carevoyance

April 2016 - November 2016

- Designed, tested, and deployed over 50 automated data pipelines using Python web-scraping technology, Node.JS middle-ware, and Redis queues.
- Implemented new customer-facing SQL reporting features.
- Worked autonomously as part of a small team of engineers in an agile development environment.

### **Geophysics Research Aide - University of Oregon**

April 2014 - March 2016

- Installed network of seismometers across Cascade Range as part of ongoing MOCHA/iMush research project.
- Autonomously designed and built Linux seismometer and housing units.
- Performed scientific data analysis and visualization using MATLAB software suite.

## **Additional Skills**

Programming Languages: C#, Javascript, Python, SQL, Bash, Powershell

Databases: PSQL, SQL Server, Redis Web Frameworks: IIS, Apache, Nginx, Flask

Web Hosting Services: AWS, gCloud

Other Technologies: AngularJS, Node.JS, D3.JS, Scrapy, Neo4j, Git, SVN, TFS, TeamCity

#### **Education**

Bachelor of Science in Applied Physics University of Oregon – Winter 2016

Course work in the fields of mathematics, statistics, computer programming, data analysis, electrodynamics, analog and digital electronics, chemistry, thermodynamics, and quantum mechanics.

#### References

References at Wellsource available upon request.

Anatoly Geyfman, Carevoyance CEO, anatoly@carevoyance.com

Daniel Imfeld, Carevoyance CTO, daniel@carevoyance.com