# Kevin Ulrich

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<u>linkedin.com/in/kzulrich</u> github.com/moromis

<u>Interests</u>: Data Science, Machine Learning, Artificial Intelligence, Neural Networks, Computer Vision <u>Skills</u>: Python, Keras, TensorFlow, Jupyter, NumPy, pandas, scikit-learn, Javascript, Java, C++, PHP, HTML, CSS, Linux, AWS, Google Cloud, Microsoft Azure

## **Employment**

## Fresh Consulting – Bellevue WA

Summer 2018 - Current

#### Full Stack Developer

 Working on full stack desktop web app solution using Electron with a React frontend, Redux middleware, and GraphQL/Sequelize backend.

## SAP iXp Intern – Concur, Bellevue WA

Summer 2017

### Software Development Engineer in Test

- Created an automation suite to aid other business analysts in more quickly completing routine tasks in Concur's CPQ and CRM platforms. Provided a 10x speedup over the previous workflow.
- Used Java-based Selenium with a graphical user interface to drive automation in Chrome.
- Worked with DevOps management to figure out solutions for continuous deployment with Maven.

## Cloud Alterations – Java Azure Storage Solution

November 2015 – February 2016

#### Software Developer

• Created an adapter for Salesforce.com Data Loader written in Java. The program extracts records from Salesforce.com servers into Microsoft Azure blob storage for later use as part of an Azure Data Factory. Used Github and Mayen.

## Education

## University of Washington Bothell

Fall 2016 – Spring 2018

- Bachelor of Science degree in Computer Science and Software Engineering (CSSE)
- Selected Coursework: Computer Vision, Neural Networks, Pattern Recognition
- 3.7 GPA

## **Bellevue College**

Winter 2014 – Spring 2016

- Selected Coursework: Calculus I IV, Engineering Physics, and Statistics
- 3.8 GPA

#### Latest Projects

#### **Neural Network**

Spring 2018

Predict a movie's success based on its poster. Uses a deep convolutional neural network in Keras.

- Written in Python

## Pattern Classification

Spring 2017

Inquiry: Can cars be classified by region?

Research project for Pattern Classification class.

For more details and projects go to: moromis.com, or scan the QR code: For source code go to: github.com/moromis

