# ryan**grose**

aspiring software engineer

#### contact

6200 Norma Beach Rd 98026 Edmonds Washington

> 425.361.5666 rgrose@uw.edu

> > in

#### programming

java matlab python C/C++ basic web dev

#### languages

english swedish -(limited proficiency)

## education

2014-2017 **University of Washington** Paul G. Allen School of Computer Science Bachelor's in Computer Science with Data Science option; Swedish minor

2016-2017 Kungliga Tekniska Högskolan Royal Institute of Technology Selected for one year exchange program with Stockholm's technical university

## projects

jan 2017 **Data Denoising** Team Research Project

Developed a Kernel PCA denoiser and compared effectiveness of different

kernels in character recognition

fall 2016 **Chess Al Search Depth** Team Research Project

Implemented & compared tree search techniques to improve performance of

chess playing ai

**Facial Recognition** spring 2015 Class Project

Implemented a Matlab program to recognize faces based off the eigenfaces

method

### coursework

fall 2017 **Data Visualization** University of Washington

Techniques for creating effective visualizations of data

winter 2017 **Machine Learning Advanced** Kungliga Tekniska Högskolan

Models of learning/inference and the mathematics behind them

**Database Technology** spring 2017 Kungliga Tekniska Högskolan

Relational databases (SQL), their operations, and applications

spring 2017 **Software Reliability** Kungliga Tekniska Högskolan

Testing methods, models, and frameworks

## **experience**

sum 2015 Benefit Solutions Inc

> Analyzed and addressed technical concerns of call center employees. Guest security cards were regularly lost so after discussing with my boss, I developed an android app for check-in tracking and notification.

2013-2014 **Computer Science TA** Kamiak High School

> Taught introductory computer science to high schoolers alongside industry professionals (TEALS program).