## Lucas Kiærø

	<b>3</b> ** /*
(619) 905-1772	Lucas@LucasKjaero.com
San Diego, CA	www.LucasKjaero.com

**EDUCATION** Austin College, Sherman, TX

> Bachelor of Arts, Cum Laude, May 2015 Overall GPA: 3.66 Majors: Computer Science and Chinese Computer Science GPA: 3.71

Udacity

Machine Learning Nanodegree August 2017 Expected Completion

#### **EXPERIENCE** Heinz College ITLab Fellow

Carnegie Mellon University June 2014-August 2014 Pittsburgh, PA

Created and deployed mobile technology to track parking lot usage in Pittsburgh with a team of information system researchers. Coursework included mathematically modeling decisions using Excel, and designing a website to disrupt the healthcare industry by organizing and providing transparent pricing information.

## Information Technology Intern

Austin College

June 2013-November 2014

Sherman, TX

Prepared and deployed 80 computers for 5 computer labs for the opening of Austin College's new science building. Provided first line of technical support for all faculty, students and staff.

### University Lecturer of English

Shandong University of Science and Technology (山东科技大学)

March 2016-April 2017

Qingdao, China

Created original lesson plans to teach over 800 graduate students professional English. Tailored lesson content to match student's career and academic goals.

### **PROJECTS**

MNIST: Created a computer vision model to recognize handwritten digits with 99% accuracy. Model ranked in the top 36% globally of all Kaggle users. Used a Convolutional Neural Network implemented in TensorFlow. Github

Algorithmic Trading: Utilized broker's Java API to create trading algorithms. Used moving averages and other indicators to find and purchase promising stocks. Made \$10,000 (virtual) in the first day of testing. Github

Chinese Vocabulary Finder: Used open source libraries, and natural language processing algorithms to tokenize and find unfamiliar words in Chinese text to aid learning. Github

# SKILLS

**Technologies (Mastery)**: Java, Python.

Technologies (Experience): Django, Keras, Numpy, Scikit-Learn, SQL, Swing

**Technologies (Exposure)**: C, C++, Docker, Pandas, Tensorflow.

Natural Languages: Danish (Native), English (Native), Mandarin Chinese (Working

Proficiency)

# **HONORS**

Shellene Kelley Scholarship for an Outstanding Student in Computer Science 2014 Austin College Presidential Merit Scholarship Fall 2011 - Spring 2015

### **LEADERSHIP**

Kaggle machine learning competition, Team Leader AC Day Trading Club, President and Founding Member Rho Lambda Theta, President

May 2017 - Present Spring 2012 - Fall 2013 Fall 2014 - Spring 2015