

Christopher Dimitri Sastropranoto

Cds95@uw.edu, (206)7473547

525 NE Northgate Way Apt 331 Seattle, WA, 98125

SUMMARY OF QUALIFICATIONS

- Proficient in two scripting languages, Java, and Python
- Familiar with Statistical models and their applications toward Machine Learning algorithms
- Familiar with R, and SQL
- Proficient in using Microsoft Software including MS Word, MS Powerpoint, MS Excel
- Developed leadership skills as the Head of Operations of an Indonesian Students Association, Rajawali, Seattle
- Fluent in Indonesian and English (written and spoken)

RELATED WORK EXPERIENCE

Mulford International Plastics

Kuala Lumpur, Malaysia

Market Analyst Intern

June – July 2012

- Approached existing, and potential customers to recommend plastic products.
- Identified customers by looking through past company data.

PT Brantas Offset Printing, and Packaging

Surabaya, Indonesia

Process Analyst Intern

Summer 2013

- Identified opportunities for the company to reduce waste through lean manufacturing methods.
- Reported directly to the company owner and helped with the successful implementation of Kaizen Events .

ADDITIONAL WORK EXPERIENCE

Krua Thai Family Kitchen

Seattle, WA

Waiter

June 2016 - Present

- Ensured the continuous operation of a Thai restaurant, working alone to serve customer orders.

PAST AND CURRENT PROJECTS

Qrawd Event Discovery Application

Seattle, WA

Co-Founder

March 2016 - Present

- Worked on data mining social media sites to help identify trending events in the Seattle area.
- Represented the data in charts using Python modules.
- Participated in two rounds of a SPRINT to test a prototype.

HelloHolo Virtual Reality Bed

Seattle, WA

Design Team Member

September – December 2017

- Class projects to develop a prototype for the user interface system of a virtual reality relaxation bed.
- Held interviews with users to compile data so as to make decisions on the prototype design.

EDUCATION

College of Engineering, University of Washington

Seattle, WA

B.S Industrial Systems Engineering, March 2015 – Present(Graduating in June 2017)

Cumulative GPA: 3.10

Major GPA: 3.58

Deans List: 3 Quarters

CERTIFICATIONS

IISE Six Sigma Green Belt

Seattle, WA

February 2017

- Learned material regarding quality control using Six Sigma methods, and how to apply them in industry