# **DUSTIN FAY**

COMPUTER SCIENTIST / SOFTWARE ENGINEER

# PROFILE

#### Name

ļ ! ļ

ļ

ļ

**Dustin Fay** 

#### **Address**

15 S. Clarkson St. #104 Denver, Colorado 80209

#### Phone

303 548 1566

fay.dustin@gmail.com

#### Web



linkedin.com/in/dustinfay

github.com/taky2

# PROFESSIONAL STATEMENT

Computer Science student with a background education in Mechanical Engineering. Detail oriented, hardworking, and analytical Proficient at maintaining computer systems and software.

## **OBJECTIVE:**

Seeking a challenging position in a progressive environment specializing in software, engineering, design, development, and technology.



#### **EXPERIENCE**

**Bold Betties** 5/16 - Present

Web Developer / IT Consultant

Web development and technology consultation. Content management,

data entry, and inventory management within a Shopify CMS.

3/16 - 8/16 Aetna / iTriage LLC

Associate Architect

Involvement with high-level architecture solutions promoting internal productivity while ensuring a consistent and reliable quality experience.

Startup Summer Colorado 3/16 - 8/16

Summer Intern

Working with some of the hottest startups in Colorado, this Summerlong internship program teaches participants the fundamentals of creating and running a successful startup, A series of evening events

prepare interns for a bright future in entrepreneurship.

<u>II</u>

# EDUCATION

**Computer Science and Mathematics** 2014 - Present

Metropolitan State University of Denver

2007 - 2010 **Mechanical Engineering** 

Colorado State University

## TECHNICAL SKILLS

Java 🗕 HTML5/CSS/JS -Python -Assembly ARM \_ Minitab - Android Studio IntelliJ Adobe CS Ableton Live LabVIEW



# RECENT PROJECTS

#### **Chatroom and Shared To-Do List**

November 2015

Multi-threaded client/sever chatroom apps written in Java for Android Devices and the JRE. Real-time NoSQL database.

#### Responsive KPI Web Dashboard

July 2015

Compiled a graphical interface displaying information from numerous platforms at a single point of access.