# Timothy R. Kolstrom

5110 Williamsfork Trail, Apt 104
Boulder, CO 80301
(717) 576-7983
tkolstrom@gmail.com
timkolstrom.com

#### Education

# Pennsylvania State University

Harrisburg, PA

2014—present (graduating May 2017)

Bachelor of Science, Computer Science (Cumulative GPA: 3.52)

Currently studying computer science with a heavy focus on mathematics and algorithm analysis.

Areas of Study:

Discrete Mathematics, Data Structures, Algorithms,
Formal Languages and Automata, Compiler Construction,

Database Design and Implementation, Operating Systems, Software Engineering

Languages Utilized: Java, Python, C++, SQL

Extracurricular: Secretary of the Association for Computing Machinery Club 2016-2017

Projects: pollEDU, Developer. Android application along with Web API developed using Python

on the **Django** framework. This app allows users to complete and create

quizzes and tests for course review.

# Pennsylvania State University

University Park, PA

2008 - 2012

Graduated May 2012:

Bachelor of Arts, Communication Arts & Sciences (Major GPA: 3.96)

Bachelor of Arts, Religious Studies (Major GPA: 3.78)

#### **Projects**

# IBM Nittany Watson Challenge

http://edtechnetwork.psu.edu/watson

 $January\ 2017-present$ 

Currently in development. We are currently developing a web application (Python on Django), to facilitate students concerns and general communication with administration at Penn State, focusing on natural language analysis algorithms with the help of IBM Watson analytics.

#### groupcaster

https://groupcaster.herokuapp.com

January 2017 – present

Currently in development. This web application, created with Ruby on Rails, is a reimagining of early social media sites. Mostly created for me to practice web app development and the MVC design pattern. Current features include secure registration/login, password hashing, user profile styling, user message posting and user follow functionality.

(Try out the site using login: guest@groupcaster.com, password: password).

# Work Experience

Harrisburg, PA

Computer Aid, Inc.

Software Development Intern, May 2016 - October 2016

Tech/Frameworks: Microsoft Visual Studio, ASP.NET, Web Forms, MVC

Languages: C#, Javascript, VB.NET

Projects: Worked on a team building a web app for healthcare inspections.

Completed projects and demos in MVC along with Web Forms

# Beechtree Landscape & Design

Baltimore, MD

Office Manager, Jan 2013 – Jan 2014

Managed office and handled company finances.

Created advertising campaigns and artwork for marketing purposes.

Acted as a resource for employees with assistance in legal and financial issues.