#### contact

## education

274 E Saint John St.

Apt 2

San Jose, CA 95112

USA

Cell Phone: 408-807-8277

2013 – present **B.Sc.** Candidate, expected Dec. 2016

Majoring in Computer Science

2010 - 2013 Associate's. cum laude

Merced Community College

Faculty-Selected Honors A.S. in Computer Science, A.A. in Engineering, A.S.T. in Mathematics, A.S. in Physics

F-Mail: gemabrow@ucsc.edu

URL: www.geraldcodes.com coursework

Algorithm Design, Computational Modeling, Computer Systems & Assembly Language, Computer Architecture, Discrete Mathematics, Introduction to Artificial Intelligence, Operating Systems, Probability Theory, Software Engineering, Vector Calculus.

LinkedIn: linkedin.com/in/geraldcodes **experience** 

GitHub:

www.github.com/gemabrow

2016 – present Storage Systems Research Center

Performing investigative research for a research proposal pertinent to archival storage, large-scale distributed storage systems, or security and reliability in storage

systems.

proficient in ATEX

\*nix, Git Java C, C#

XML, XAML CSS3 & HTML5 Google Maps SDK 2012 – 2013 **Merced Community College Tutorial Center** 

Utilized adaptive communication skills to engender students' success in Computer Science, Mathematics, and English courses.

2006 - 2013

**Starbucks Coffee Company** 

Recognized for speed of service and an infectious smile.

# familiar with

C++Prolog Python Haskell **JavaScript** 

(VG, Raphael, ¡Query)

## projects

2016

Android/iOS application which tracks UCSC campus shuttles and communicates with several databases to provide shuttle locations, upcoming events, occupancy

of gym facilities, and more.

## recognition

#### **Dean's Award**

Credited for contributions to SlugLife project, winner of 2016 - 2017 UCSC Baskin School of Engineering Dean's Award for outstanding undergraduate achievement.

#### **Workshops for Engineering and Science Transfers (WEST)**

Selected for participation. Presented findings from applying engineering methods to fundamental concepts in hydrodynamics and water-driven power generation.