Matthew Howard

howard matthew steph@student.smc.edu

14851 W Sunset Blvd Pacific Palisades, CA 90272 310-310-0417

OBJECTIVE: Seeking an INROADS internship to contribute my abilities as a motivated worker and creative problem solver to enhance productivity and support senior staff

EDUCATION: Santa Monica College, Santa Monica, CA

Computer Science Major AA in Computer Programming

GPA 3.9 Unweighted Expected graduation date: June 2017

Relevant Courses

- Data Structures/Algorithms with Java
- Web Development with

HTML5/CSS/JS

• Python Programming

- C Programming
- VB.NET Programming
- Relational Database Mgmt.
- Public Speaking

September 2015-June 2016

- Assembly Language Programming
- Two semesters of Calculus & Discrete Math

EXTRACURRICULAR ACTIVITIES:

- SMC STEM Club
 - o Officer and Social Media Director
 - Led meetings of up to 50 people, coordinated guest speakers, social events, and fundraisers
 - Built the club's website from scratch
- STEM Tutor June 2014 Present
 - o Employee of my school tutoring fellow students in Chemistry, Math (up to Calculus 2) and English
 - O Conducted group tutoring sessions up to 10 people
 - Coordinated with program staff and professors to deliver highest quality of help to students
- Community Outreach Officer for E-Waste Club

- September 2012-June 2014
- Organized E-Waste drives in the school and community
- O Met with teachers and administrators to host the event on campus
- O Led meetings of members up to 20 people

HONORS/AWARDS:

- Recipient of Santa Monica College Scholarships
- **June 2014 June 2016**
- o Hilding and Carl Tegner Memorial Scholarship awarded to outstanding incoming freshman
- Edison STEM Scholarship awarded to excellent students in STEM Majors
- Kiwanis Scholarship awarded to high-achieving students who are also active in the community
- o Lawrence Flaws Memorial Scholarship awarded to notable Computer Science Majors
- Invited to Attend the CS Dept. Advisory Board Meeting
- June 2006-December 2007
- Selected to be the only student in attendance
- Attended by the entire Computer Science Department Faculty and local CS professionals
- Discussed better serving the Computer Science community in Santa Monica and offered advice from a student's perspective that was implemented

TECHNICAL/NON-TECHNICAL SKILLS

- Proficient in Google Applications Suite
- Strong knowledge of Word, Excel, PowerPoint & Eclipse IDE
- Basic knowledge of Microsoft SQL server and SQL Querying