Victoria Nazari

99 Belbrook Way, Atherton, CA 94027 victorianazari.com | github.com/vrnaz 650-388-6810 | vrn2@rice.edu

Education

2014 - Rice University, Houston, TX

Computer Science GPA 3.56/4.0 Graduating May 2018

Advanced Object-Oriented Programming
Functional Programming
Reasoning about Algorithms
Principles of Parallel Programming
Introduction to Computer Systems
Introduction to Program Design
Introduction to Algorithmic Thinking
Introduction to Computer Engineering
Introduction to Computational Thinking
Ordinary Differential Equations and Linear Algorithms

Ordinary Differential Equations and Linear Algebra

Matrix Analysis

Experiences

Summer 2015 Vital Connect Inc, Campbell, CA

Software Engineering Intern - App development team

Helped design and implement an event based library in Java for future Android apps. Created a Bluetooth library in java and integrated it into the existing company app.

Summer 2013 Vital Connect Inc, Campbell, CA

Biomedical Intern

Designed experiments to test health monitoring devices. These tests included blood pressure measurements with impedance devices and step length with a pedometer.

Winter & Spring

Global Hearing Inc, E. Palo Alto, CA

2013 Assistant to Audiologist

Responsible for sending and receiving hearing aids, scheduling appointments, and organizing patient files.

Skills

Java, Python, C, HTML, CSS, Javascript Github, IntelliJ, Eclipse, Microsoft Office

Honors

2016 President's Honor Roll 2014 Trustee Distinguished Scholarship 2014 National Hispanic Scholar 2014 National Commended Scholar