

Education:

University of Nevada Reno (UNR)
Bachelor of Science, Computer Science and Engineering
08/2012 - 05/2013 and 01/2015 - Present
GPA: 3.97

Relevant Course Work:

CS105 - Introduction to computing (Dr. Michael Leverington)
CS135 - Introduction to C/C++ (Dr. David Feil-Seifer)
CS202 - Object oriented programming in C++ (Nancy LaTourrette)
CS219 - Computer organization (Dr. Dwight Egbert)
CS302 - Data structures and algorithms in C++ (Dr. Michael Leverington)
CS326 - Programming languages, concepts, and implementation (Dr. Mircea Nicolescu)
CS365 - Mathematics of computer science (Dr. Yaakov Varol)
CS446 - Principles of operating systems (Suman Bhunia)
CS456 - Automata and formal languages (Nancy LaTourrette)
CS477 - Analysis of algorithms (Dr. Monica Nicolescu)
CS485 - Computer vision (Dr. Mircea Nicolescu)
CS491 - Big data (Dr. Feng Yan)
CPE201 - Fundamentals of computer engineering (Dr. Murat Yuksel)
CPE301 - Introduction to embedded systems (Dr. Dwight Egbert)
CISCO120 - Introduction to networking (Dr. Bill Doherty)
MATH485 - Graph theory and combinatorics (Dr. Thomas Quint)

(Transcripts available upon request)

Work History:

Computer Science and Engineering Department
Teaching Assistant (CS135)
University of Nevada Reno (UNR)
08/2016 - Present
Dr. David Fiel-Seifer (CS135 Professor)
(775) 784-6469

(Detailed work history available upon request)

ASUN Campus Escort
Shuttle Bus Driver (student employee)
University of Nevada Reno (UNR)
05/2015 - 09/2016
Christopher Patridge (Coordinator)
(775) 784-6589

Personal Projects:

TextTree
GUI application that stores and organizes data using a tree-based data structure
Java (Swing) and C++

ASUN Campus Escort data management script
Small script created for previous employer to manage service user data
Python

Kinetic Mathematics
Android app development project for a math professor at UNR (in progress)
Android (XML and Java)
