Cannon Lewis

http://cannontwo.com cannon10100@gmail.com | 210-305-9061

EDUCATION

RICE UNIVERSITY

Cumulative GPA: 3.886 / 4.0

BS IN COMPUTER SCIENCE

Expected May 2018 | Houston, TX School of Engineering Major GPA: 3.987 / 4.0

BA IN MATHEMATICS

Expected May 2018 | Houston, TX School of Natural Sciences Major GPA: 3.798 / 4.0

LINKS

Github://cannon10100 LinkedIn://cannonlewis2 Twitter://@that_cannon_guy

COURSEWORK

COMPUTER SCIENCE

Computational Thinking Algorithmic Thinking (Expected Teaching Asst) Fundamentals of Computer Engineering Introduction to Program Design **Functional Programming**

MATHEMATICS

Honors Calculus 3 & 4 (Teaching Asst) Complex Analysis Honors Real Analysis Honors Linear Algebra

SKILLS

PROGRAMMING

Proficient Java • Shell • Python • Scala Haskell • Ruby • C/C++

Familiar

HTML • Javascript • CSS • PHP • Typescript • Node.js • Assembly • Linux System Administration

EXPERIENCE

RICE MATH DEPARTMENT | TEACHING ASSISTANT

Aug 2015 - Present | Houston, TX

- TA for Honors Calculus 3 (Fall '15) and 4 (Spring '16)
- Led Help Sessions to assist students with homework assignments
- Clarified lecture material

RICE IT DEPARTMENT | STUDENT COMPUTER CONSULTANT

Jan 2015 - Present | Houston, TX

- Assist students and faculty at Rice with computer repairs, virus scans, data backup, and software installation
- Help to maintain and improve a Linux-based system of connected Drobo bays
- Provide consultation for common computer problems and hardware purchases

RACKSPACE | SOFTWARE DEVELOPMENT INTERN II

May 2013 - Aug 2013 | San Antonio, TX

- Migrated several internal Rails 2 apps to Rails 3
- Collaborated with a fellow intern to revamp an internal campus map app using Sinatra

RACKSPACE | SOFTWARE DEVELOPMENT INTERN I

July 2012 - Aug 2012 | San Antonio, TX

- Rewrote parts of billing software in Java to make use of actor-based parallelism
- Collaborated with two fellow interns using agile methodology

RESEARCH

WAH CHIU LAB | CPRIT UNDERGRADUATE RESEARCH FELLOW

May 2015 - Aug 2015 | Baylor College of Medicine, Houston, TX

- Researched various modern methods in electron microscopy, electron tomography, molecular biology, and subcellular oncology
- Developed and improved software in the EMAN2 tomography library using Python and C++ (http://blake.bcm.edu/emanwiki/EMAN2)
- Tested various micrograph filtering methods
- Wrote and presented a poster on my findings regarding pre- and post-filtering of electron tomograms

AWARDS

2015 **CPRIT Summer Undergraduate Fellowship** Regional Rice University President's Honor Roll 2014-Present Top 30% GPA

- MISCELLANY
 Enjoy running, biking, and calisthenics. Most recently, I competed in the San Antonio Rock and Roll half marathon.
 - Avid reader of both fiction and nonfiction, particularly in the areas of science fiction and cognitive philosophy.
 - Studied both Italian and Spanish, and am currently able to understand and speak both at a rudimentary level.