Oliver Chang

oyc@rice.edu • +1-727-771-3641 • https://oychang.com

EDUCATION

Rice University, Houston, Texas, USA

Ph.D. in Computer Science
Advisor: Prof. Swarat Chaudhuri

Aug 2016 - Present

University of Miami, Coral Gables, Florida, USA

■ B.S. in Computer Science

Aug 2012 – May 2016

- 2nd Major: Geography; Minor: Mathematics
 - Geographic Information Systems (GIS) Undergraduate Certificate
 - Graduated Magna Cum Laude with General and Departmental Honors
 - Cumulative GPA: 3.8/4.0

RESEARCH EXPERIENCE

Rice University, McNair Center for Entrepreneurship & Innovation

■ Graduate Student Assistant

May 2017 - Present

• Supervisor: Dr. Edward Egan **Florida International University**, Electrical & Computer Engineering Department

• REU Student, Mobile, Pervasive, and Autonomous Technologies Lab

Oct 2015 - May 2016

- Project: Localization via Signal Strength & Probe Requests on Android devices
- Supervisor: Prof. Ismail Guvenc

University of Illinois, Urbana-Champaign, Department of Computer Science

• REU Student, Scientific Computing Group, Parallel Computing Institute

Jun 2015 - Aug 2015

• Project: Optimization Opportunities for nek5000 on the Blue Waters Supercomputer

· Supervisor: Prof. Paul F. Fischer

National Aeronautics and Space Administration, Jet Propulsion Laboratory

Summer Intern, Physical Oceanography Distributed Active Archive Center

Jun 2014 - Aug 2014

- Project: Automating Metadata Compliance Checking
- Supervisors: Edward M. Armstrong and George Chang

PUBLICATIONS

JOURNALS

[1] Ryan Bunting et al. "Spatial Patterns of Larceny and Aggravated Assault in Miami-Dade County, 2007–2015". In: *The Professional Geographer* (2017).

POSTERS

- [2] Oliver Chang. "GPS & WiFi Choke Point Analysis". In: University of Miami GIS Day. 2015.
- [3] Oliver Chang, Michael Zoller, and Paul Fischer. "Analyzing the Scalability of Nek5000". In: *Passionate on Parallel Poster Day*. 2015.
- [4] Oliver Chang, Edward M. Armstrong, and David Foster. "Improving Compliance for Earth Science Data Records". In: *Fall Meeting of the American Geophysical Union*. 2014.

AWARDS & SCHOLARSHIPS

 Outstanding Computer Science Undergraduate, University of Miami Awarded by the faculty of the computer science department to a single graduating student. May 2016

National Merit Scholarship
Supported by the National Merit Scholarship Program for four years

Aug 2012 - May 2016

OUTREACH & MENTORSHIP

Graduate Student Association (GSA), Rice University

Social Programming Director

Apr 2017 – Present

- $\bullet\,$ Planned and executed large socials for the benefit of the graduate student community
- Graduate-Undergraduate Mentor
 - Engaged upper-level undergraduate mentees with alternatives to careers in industry like work-study and masters programs

Designing with Rice Engineers — **Achievement through Mentorship (DREAM)**, Rice University

Highschool Mentor

Jan 2017 – Apr 2017

- · Led seven junior-level students in the application of the physics principles necessary to construct a simple catapult
- Taught a self-prepared lecture about scholarships, grants, federal & state funding using personal examples to demystify college affordability

Association for Computing Machinery, University of Miami

■ Vice President Aug 2015 – May 2016

• Participated in 2016 ACM Southeast International Collegiate Programming Competition

• Sought to engage CS department faculty with their professional organization

Camner Academic Resource Center, University of Miami

■ Peer Tutor Jan 2014 – May 2016

- $\bullet \ \ Oversaw \ study \ groups \ of \ 1\text{-}6 \ students \ for introductory \ and intermediate \ level \ courses \ in \ computing$
- Certified International Tutor by the College Reading & Learning Association
- Nominated for Sheila Dube Outstanding Tutor Award

PROFESSIONAL EXPERIENCE

REConsole, Inc., Fort Lauderdale, Florida

Software Engineering Intern

Jan 2016 – May 2016

- Investigated errors in Extract-Transform-Load (ETL) process to resolve geographical parsing errors.
- Bundled together ETL scripts with Spark, ElasticSearch, and PostgreSQL on Google Compute Engine nodes to automate a days worth of manual work.