# Oliver Chang

# Curriculum Vitæ

® 727-771-3641 ⋈ oliver@ovchang.com

#### Education

2012-Present Bachelors of Science, Computer Science & Geography, University of Miami, Coral Gables,

Mathematics Minor and Certificate in Geographic Information Systems

# Research Experience

2015—Present Research Experience for Undergraduates, A WiFi Localization-based Approach to Analyzing Probe Requests, Florida International University, Miami, FL.

- o Captured WiFi probe requests with a WiFi Pineapple to use with ad hoc localization strategies to passively place users in environments
- Built upon an openly developed application to create an extensible platform for the research of WiFi localization techniques
- Summer 2015 Research Experience for Undergraduates, Optimization Opportunities for nek5000 on Blue Waters, Parallel Computing Institute, University of Illinois, Urbana-Champaign, Urbana, IL.
  - Profiled nek5000, a Fortran MPI fluid dynamics simulator, to evaluate calculation/communication optimizations
  - Pushed scaling limits of nek software against Blue Waters' hardware to achieve a 5% speedup on PGI compilers

  - Spring 2015 Research Experience for Undergraduates, Localization through WiFi Signal Strength with Android, Florida International University, Miami, FL.
    - Worked collaboratively with two other students to create localization tools based on WiFi and LTE alternatives to GPS
    - o Created Android app for training & localization via WiFi using modern best practices like Fragment & DataProvider
- Summer 2014 Summer Internship Program, Automating Metadata Compliance Checking, Physical Oceanography Distributed Active Archive Center, NASA Jet Propulsion Laboratory, Pasadena, CA.
  - o Consolidated existing metadata checkers for netCDF into a Python framework with verifiable suggestions
  - Lowered cost & difficulty of compliance by creating a RESTful platform over a dependency-heavy local installation

## Professional Experience

2014-Present Undergraduate Teaching Assistant, Computer Science Department, University of Miami,

- Reviewed Java code for Intro to Programming with an emphasis on idiomatic, readable code
- Challenged small labs of Intro to Data Structures & Algorithms students with visualizations emphasizing edge cases'

- 2013–2014 **Software Engineering Intern**, Senzari, Inc., Miami, FL.
  - Led visualization for a Django dashboard written with Google Charts & CoffeeScript used to track visitor analytics
  - Built one of the first FirefoxOS Apps in HTML5/jQuery Mobile to construct graph queries, once rated 4 stars

## Publications and Presentations

- 2015 **Analyzing the Scalability of Nek5000**, *Poster*, Summer Research Poster Session. Presented in open house to University of Illinois, Urbana-Champaign community
- 2014 **Improving Compliance for Earth Science Data Records**, *Poster*, Fall Meeting of American Geophysical Union.
- 2014 **Automating Metadata Compliance Checking**, *Presentation*, Research Presentation Day. Final Presentation for Jet Propulsion Laboratory Summer Internship Program
- 2014 **Adventures in Cheminformatics**, *Presentation*, University of Miami Computer Science Department.

Final Presentation for fulfillment of Computer Science Project Planning course

#### Technical Skills

Basic Fortran, MPI, Ruby, R, UML Modeling, API Design

Intermediate JavaScript, C, LATEX, Unit Testing, SQL

Advanced Python, Java, Unix, Android Software Development Kit

### Honors

Fall 2015 Supported by REU Supplement to NSF Grant CNS-1446570

Summer 2015 Supported by NSF grant CCF-1263145

Spring 2015 Supported by REU Supplement to NSF Grant CNS-1406968

2012 National Merit Scholarship

### Service

2015-Present Vice President for University of Miami (UM) chapter of Association for Computing Machinery

2015 Trained in the Responsible Conduct of Research by the National Center for Professional & Research Ethics

2014-Present Peer Tutor for UM's Camner Academic Resource Center