# **Oliver Chang**

oliver@oychang.com • +1-727-771-3641 • https://oychang.com

# PROFESSIONAL EXPERIENCE

# Rice University, Computer Science Department

■ Graduate Researcher Aug 2016 – Mar 2018

• Research focus on data-driven deep learning techniques for program synthesis

Served as teaching assistant for graduate Web Development course (covering Git, HTML, CSS, Node, React)

#### Baker Institute, McNair Center for Entrepreneurship & Innovation

Graduate Student Assistant

May 2017 – Jan 2018

- Created a parallel Extract, Transform, Load (ETL) system in Java to parse XML data from the US Patent and Trademark
  Office XML source files to create corpus for innovation research paper
- Implemented a geoprocessing approach to measuring innovation via startup agglomeration for a published whitepaper
- Mentored undergraduates in the ethical use of data and software engineering best practices

# REConsole, Inc., Fort Lauderdale, Florida

Software Engineering Intern

Jan 2016 – May 2016

- Automated a day's worth of manual engineering work by automating the data extract, transform, load (ETL) pipeline
  into a reproducible process built with Kubernetes, Apache Spark, ElasticSearch, and PostGIS
- Worked with Lead UX Designer to systematically reduce geographical parsing errors or to find alternative methods of representing real estate transaction data

### Florida International University, Electrical & Computer Engineering Department

REU Student, Mobile, Pervasive, and Autonomous Technologies Lab

Oct 2015 – May 2016

- Synthesized WiFi metadata, GPS location data, and qualitative user input in an Android app to perform indoor Simultaneous Localization and Mapping (SLAM) data collection
- · Used advanced techniques, such as IEEE 802.11 Probe Request collection, to match industry-standard indoor SLAM
- Won 2nd Place in 2015 University of Miami GIS Day with a use case, "GPS & WiFi Choke Point Analysis"

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

REU Student, Scientific Computing Group, Parallel Computing Institute
 Jun 2015 – Aug 2015

- Received training in parallel computing frameworks OpenMP, CUDA, and MPI from industry leaders in the field
- Optimized legacy Fortran77 MPI code using hardware-software features to attain an up to 20% speedup
- Co-presented poster "Analyzing the Scalability of Nek5000" to the University of Illinois parallel community

#### National Aeronautics and Space Administration, Jet Propulsion Laboratory

- Summer Intern, Physical Oceanography Distributed Active Archive Center Jun 2014 Aug 2014
  - Created a Python webservice for validating satellite data from third-party vendors using industry-standard specifications that were previously too hard to comply with or to understand; the service is still the industry standard
  - Poster featuring the design and merit of the work, "Improving Compliance for Earth Science Data Records," presented at the 2014 Meeting of the American Geophysical Union

### Senzari, Inc., Miami, Florida

■ Software Engineering Intern

Mar 2013 – Apr 2014

- Led visualization team for a business intelligence dashboard (Django, Google Charts & CoffeeScript)
- Built webapp in HTML5/jQuery Mobile to explore, listen, and visualize music network graph queries

# **EDUCATION**

# University of Miami, Coral Gables, Florida, USA

B.S. in Computer Science & Geography
 Mathematics Minor; Geospatial Technology Certificate

Aug 2012 – May 2016

• Magna Cum Laude with General and Departmental Honors

# AWARDS & SCHOLARSHIPS

• Computer Aided Verification (CAV) Student Fellowship

Jul 2017

• Outstanding Computer Science Undergraduate, University of Miami

May 2016

National Merit Scholarship

Aug 2012 - May 2016

#### **SKILLS**

Python, Java, C, Unix, TensorFlow, Apache Spark, Amazon Web Services, Kubernetes, Docker, ElasticSearch, PostgreSQL, PostGIS, ESRI ArcGIS