Oliver Chang

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

PROFESSIONAL EXPERIENCE

Rice University, Computer Science Department

■ Graduate Researcher

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

Baker Institute, McNair Center for Entrepreneurship & Innovation

Graduate Student Assistant

May 2017 – Jan 2018

Aug 2016 – Mar 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
- $\bullet \ \ Used \ advanced \ techniques, \ such \ as \ IEEE \ 802.11 \ Probe \ Request \ collection, \ to \ match \ industry-standard \ indoor \ SLAM \ and \ an altitude \ an altitude \ and \ an altitude \ an altitude \ and \ an altitude \ an altitude \ and \ an altitude \ and \ an altitude \ an altitude \ an altitude \ and \ an altitude \ an alti$
- 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)
- $\bullet \ \ Built \ we bapp \ in \ HTML5/j Query \ Mobile \ to \ explore, \ listen, \ and \ visualize \ music \ network \ graph \ queries$

EDUCATION

Rice University, Houston, Texas, USA

■ Ph.D. in Computer Science

Aug 2016 –

- $\bullet \ \ Relevant\ coursework\ in\ Machine\ Learning,\ Artificial\ Intelligence,\ Computer\ Logic,\ Database\ Designation and the property of t$
- Web Development Teaching Assistant (basics of git, HTML, CSS, node.js, React.js)

University of Miami, Coral Gables, Florida, USA

B.S. in Computer Science & Geography

Aug 2012 - May 2016

- Mathematics Minor; Geospatial Technology Certificate
 Magna Cum Laude with General and Departmental Honors
- AWARDS & SCHOLARSHIPS

CAV Student Fellowship

Jul 2017

Covered attendance costs to the 29th International Conference for Computer Aided Verification in Heidelberg, Germany

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

SKILLS

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