## Ryan Atanasoff

ryan.atanasoff@gmail.com · (214) 986-8690

## EDUCATION

Baylor University
Bachelor of Science in Bioinformatics

Waco, TX

August 2013 – December 2017

Minor in Chemisrty

EXPERIENCE

**TDS** Telecom

Madison, WI

September 2019 - Present

Software Engineer II | DevOps Engineer

- Led development and design of order processing for commercially owned multi-dwelling units and their residential tenants, which included discussing and implementing requirements to effectuate stakeholders' goals; participating in cross-team stand-up meetings; and developing new functionality within Siebel CRM.
- Assisted in developing new features for order processing and facilitating customer follow-up regarding unservicable addresses with facilities issues by implementing requirements to effectuate stakeholders' goals; participating in daily cross-team stand-up meetings; and developing new functionality for order processing within Siebel CRM.
- Created Python-based Jenkins jobs to automate previously manual tasks.
- Diagnosed and resolved user issues in end-to-end and production environments.

FlowTrac
Software Engineer | Mobile Developer

Southlake, TX

September 2018 – September 2019

- Designed and developed new Android/iOS applications as well as new features for existing Android/iOS applications for clients using Appcelerator's JavaScript framework, Titanium.
- Developed offline functionality for pending tasks and new syncing feature for when device comes online.
- Created functional base package application from new and existing modules.
- Maintained existing code base.

FlowTrac

Southlake, TX

Software Engineer | Backend Developer

June 2018 – September 2018

- Implemented new service for simplified work-order processing using FlowTrac's in-house PHP framework.
- Conducted daily design and review meetings with stakeholders.

**Baylor University** 

Waco, TX

Intern | Data Visualizer

August 2017 – December 2017

- Created new data visualizations for professor's clustering, pathway alignment, and network alignment algorithms using the Cytoscape JavaScript library.
- Refactored Perl scripts into Python to generate visualization data.

**Baylor University** 

Waco, TX

Computer Science Program | Mentor

August 2017 – December 2017

• Tutored and provided general guidance to freshmen majoring in Computer Science.

## SKILLS

Proficient Languages: JavaScript, Python, Java, C++, SQL, React, HTML, CSS

Competent Languages: PHP, Bash, Perl, NoSQL, Assembly Software and Tools: Git, Subversion, Linux, Windows

## Links

LinkIn: www.linkedin.com/in/ryan-atanasoff/

Website: www.ryanatanasoff.com

**GitHub:** www.github.com/Ryan-Atanasoff/