

# Anthony DELLAVECCHIA

Software Developer | Problem Solver | Creative, Charasmatic & Agile

in [linkedin.com/in/anthonydellavecchia](https://www.linkedin.com/in/anthonydellavecchia)



## PROFILE

As a software developer, I use technology and code to enable businesses to solve complex problems.

Proven track record of learning quickly, delivering results, and championing a fun work environment.

Travel enthusiast. Self-taught graphic designer. Sports fanatic. Foodie.

## TECHNICAL SKILLS

Programming	Java   Gosu   Node.js   HTML   CSS   JavaScript   TypeScript   SQL   JSON   XML   Gherkin
Software Tools	Visual Studio Code   IntelliJ   Eclipse   PolicyCenter   PowerCenter   Postman
Source Control Management	Git   Subversion SVN   GitLab   GitHub
Databases	Oracle   SQL Server
Agile Tools	CA Rally   VersionOne   Scrum Board
Operating Systems	Mac OS   Microsoft Windows   Linux Ubuntu

## PROFESSIONAL EXPERIENCES

Present  
February 2018

**STATE FARM**® located in Richardson, TX

SOFTWARE DEVELOPER

- Development and product ownership to modernize the Renters insurance web application, which allows over 15,000 sales agents to quote, bind, and issue a renter's policy.
- Build the automation framework & scripts for acceptance testing which runs efficiently, and in some cases, produces 150%+ faster results to test and verify business scenarios/logic.
- Demonstrate team leadership on a daily basis when communicating with our clients, analyzing how to approach development for software features and user stories, and providing our team with a fun work environment.
- Possess an agile and DevOps mindset to adopt change, collaborate daily, improve productivity, deliver value, and pivot based on client needs.
- Contributions across multiple products and projects, including Auto and Fire product suites.
- Object-oriented full-stack software development using open-source software and vendor products (PolicyCenter) to create insurance applications for State Farm's highest priority project.
- Communicate with stakeholders, business partners, and clients to understand expectations for the end user and to provide feedback and suggestions on how to improve their experience.

Gosu | PolicyCenter | Java | Git | Node.js | Javascript | CLI | Gherkin

February 2018  
January 2017

**BANK OF AMERICA** located in Plano, TX


FRONT-END DEVELOPER

- Developed, tested, debugged, enhanced, maintained, and supported 3 modular software web applications for banking appointments throughout 4,600 financial centers.
- Developed a highly critical, modular administrative banking web application for viewing and managing financial center associate schedules. To be used by over 20,000 associates.
- Promoted to "Officer" position after less than 1 year with the team and 1 full year at the company.
- Built components, primarily in TypeScript, Handlebars, and Less, that met business requirements and followed Model-View-Controller architecture.
- Collaborated with Product Owners and Scrum team members to translate requirements and deliver software components in timeboxed sprints.
- Worked directly with Senior Management to create daily analytics reports and analyze data for employee hiring.

TypeScript | Handlebars | Less | HTML5 | CSS3 | JavaScript | JSON | SVN

December 2016 August 2016	<b>GENERAL MOTORS FINANCIAL</b> located in Arlington, TX <b>ETL PRODUCTION SUPPORT</b> <ul style="list-style-type: none"> <li>&gt; Communicated with developers, managers, and Assistant Vice Presidents to document, standardize, and implement data warehousing requirements.</li> <li>&gt; Assisted in implementing and facilitating processes for monitoring over 700 ETL workflows in the production environment.</li> <li>&gt; Monitored performance of data workflows and made necessary improvements, such as improving efficiencies and implementing automatic failure notifications.</li> </ul> <span>SQL</span> <span>Informatica PowerCenter</span> <span>Oracle 10g</span> <span>XML</span>
August 2016 June 2016	<b>GENERAL MOTORS FINANCIAL</b> located in Arlington, TX <b>ETL DEVELOPER INTERN</b> <ul style="list-style-type: none"> <li>&gt; Created mappings in Informatica PowerCenter 9.6.1 to extract, transform, and load data for data warehouse projects.</li> <li>&gt; Developed and deployed a data warehouse project to help the business detect and determine fraudulent loan applications.</li> <li>&gt; Wrote SQL and PL/SQL queries, in TOAD for Oracle 12.6, to access data and unit test.</li> </ul> <span>SQL</span> <span>Informatica PowerCenter</span> <span>Oracle 10g</span> <span>XML</span>

## EDUCATION

<b>THE UNIVERSITY OF TEXAS AT DALLAS</b>  B.S. Information Technology and Systems	2014 - 2016
<p>My passion for tech and business lead me to pursuing a degree in IT, which taught me how technology can be used to enhance business processes and create value for organizations. As a full-time student, who was heavily involved in extra-curricular activities, I developed time management skills to also work part-time.</p>	
<span>3.66 GPA</span> <span>Cum Laude Latin Honors</span> <span>Dean's List – Fall 2014</span>	


## SOFT SKILLS

Leadership	●	●	●	●	●
Collaboration	●	●	●	●	●
Public Speaking	●	●	●	●	○
Humor	●	●	●	●	○

## STRENGTHS

- > Communication skills
- > Attention to detail
- > Creativity
- > Curiosity (lifelong learner)
- > Determination & ambition

## PROJECTS

<b>AUTOMATED WEB SCRAPER</b>  <a href="https://github.com/anthonyjdella/automated-job-web-scraping">github.com/anthonyjdella/automated-job-web-scraping</a> Automated script that will collect information from new job postings and email them to you. Also includes a developer guide.	2018
<span>Node.js</span> <span>Puppeteer</span>	

## LEADERSHIP POSITIONS

<b>Professional Program Chairman</b> Alpha Kappa Psi Business Fraternity 2016	<b>Treasurer</b> User Experience Club at UT Dallas 2016	<b>Technology Chairman</b> Alpha Kappa Psi Business Fraternity 2016
---	---	---

## COMMUNITY INVOLVEMENT

2017	Create Encouragement Cards for Students, <b>Bank of America</b>
2017	Give Your Lunch Time to Make Lunches, <b>The Salvation Army</b>
2016	Onsite Food Packing and Quality Control, <b>Tarrant Area Food Bank</b>