

Jonathan Etchison

Powered By
launch_code

Programmer / Analyst in St. Louis, MO

I have a passion for building and repairing things. I love to learn and get a great sense of accomplishment from finishing what I start. I am looking to obtain an entry-level programming position where I can continue to develop my skills.

PHONE 618-931-0448 | **EMAIL** jetch5@yahoo.com

GITHUB <https://github.com/jetch5> | **LINKEDIN** <https://www.linkedin.com/in/jon-etchison-16211a16a/>

PROJECT / PROGRAMING EXPERIENCE

Lauchcode — LC101

April 2019 - September 2019

- Unit 1 - Fundamental Python with object-oriented basics.
- Unit 2 - Web fundamentals full-stack Python applications using Flask micro-framework.
- Unit 3 - Back-end Java concepts for building sophisticated web applications using Spring Boot Framework..

WORK EXPERIENCE

Credit Analyst — US Bank, St. Louis

July 2019 - Present

- Underwriting of first mortgages and home equity lines.
- Understand and interpret complex guidelines.
- Review complex documentation and effectively communicate with sales and operations partners.

Credit Analyst — State Farm Bank, St. Louis

March 2011 - August 2018

- Underwriter for first mortgages.
- Special authorization for PACER database research.
- Consulted with Genworth MI on system enhancements.

Claims Investigator — State Farm Auto Insurance, St. Louis

December 1999 - March 2011

- Took ownership of suspicious claims and handled to conclusion.
- Completed personal interviews and internet research.
- Worked with outside experts and counsel.

EDUCATION

Eastern Illinois University, MBA

Eastern Illinois University, BA, Communications

The American College, Chartered Financial Consultant

The Institutes, Chartered Property & Casualty Underwriter

SKILLS

PROGRAMMING LANGUAGES

- Java
- Python
- HTML5

FRAMEWORKS

- Spring Boot
- Flask

DATABASES

- MySQL

TOOLS

- VS Code
- IntelliJ IDEA

AWARDS

Special Achievement

Award - created a restitution program for auto subrogation which has led to the recovery of millions of claims dollars.