# Jacob Fuehne

jacobfuehne@yahoo.com | Raleigh, NC | 618-420-7980 | www.linkedin.com/in/jacobfuehne/

#### **EDUCATION**

#### University of Illinois at Urbana-Champaign

May 2021 GPA: 3.8/4.0

Bachelor of Science in Computer Science and Linguistics

- 1st place in 2019 Mechmania AI hackathon
- Coursework: Algorithms, Artificial Intelligence, Applied Machine Learning, Audio Computing Lab, Computational Linguistics,
   Computational Morphology, Computer Architecture, Computer Systems, Corpus Linguistics, Data Structures, Statistics, Semantics and Pragmatics, Programming Languages and Compilers

#### **EXPERIENCE**

Cognizant

Raleigh, NC

SQA Automation Engineer (contractor for Gilead Sciences)

June 2021 – Present

- Transitioned Gilead Sciences to automated test scripts for their Identity Management app and maintained test user databases using SQL.
- Tested Gilead's cloud infrastructure and Big Data QA projects, including AWS S3 and AWS Redshift data warehouse using SQL queries
- Collaborated with software engineering team as SQA lead to resolve defects and manage SQA resources to meet project timelines.
- Responsible for independently writing test plans, reports, cost savings metrics, and ensuring test requirement coverage during execution.

#### **Solid Security**

Champaign, IL

NLP researcher October 2019 – April 2020

- Developed a program in Java to generate and index idiomatic permutations of a document through a custom Spintax ruleset, then identify the source of a leaker via semantic distance algorithms, syntactic differences, statistical analysis, and repeated exposure
- Researched and tested effectiveness between various algorithms in literature survey such as Hamming Distance, Levenshtein Detailed Distance, word2vec skip-gram, character n-grams, and more
- · Wrote white papers and reviewed current literature on paraphrase detection and generation for text (available upon request)

AbbVie Inc.

Champaign, IL

Software Engineer Intern April 2019 – August 2019

- Worked with a team of interns and a mentor to automate document processing for clinical drug trials, allowing pharmaceutical researchers to reallocate more than \$200,000 in salary hours towards doing research rather than reviewing documents
- Conducted interviews with researchers and business directors at AbbVie HQ to analyze problem in beginning of internship, and to
  present results of bot at the end in front of an audience of 50 executives and researchers
- Implemented image recognition, machine learning, and statistical techniques in Python utilizing OpenCV, Matplotlib, NumPy, and other libraries to recognize and parse handwritten text in different formats

## **Southwestern Illinois College**

Belleville, IL

Programming and Mathematics Tutor

August 2017 - May 2018

- Mentored students from various backgrounds in Java programming fundamentals along with Math courses up to Multivariable Calculus
- · Received International CRLA Level 1 Tutoring Certification, certifying competency in subject area and interpersonal communication skills

### **PROJECT HIGHLIGHTS**

## Language Learning and Text Analysis app

Python

- Analyzing and combining conversation histories in various data formats (XML, JSON, txt) to perform data mining on one's own data
- · Visualizing term frequency, LDA topic modelling, and more to assist language learning, as well as novel linguistic analysis

Sentiment Analyzer Python

- Wrote a program in Python to classify text as positive or negative using supervised machine learning and the NLTK library
- Implemented stop word list, Laplace smoothing, and stemming to improve performance of bigram model, with test accuracy of 89%

Educational Software

Java

- Consulted with the SWIC Math Department head to develop Java based GUI for Regional Math Tournaments hosted by SWIC
- Independently planned and accomplished client's design criteria, with regular updates to the client and self-regulated milestones

#### RESEARCH

A Review of the Unified Corpus and a Methodology for Improvement on Generalizable Emotion Detection
 Solid Spintax Spinner: Method for Generating Permutations of a Spintax

March 2020

Solid Spintax Standard: Efficient and Scalable Deterministic Method for Specifying Indexable String Permutations

March 2020

Systems Enabling the Use of Natural Language Processing Methods for Software-Based Leak Detection, Prevention, ... February 2020

**SKILLS** 

Languages: Java, Python, SQL, C++, R, JavaScript, HTML, CSS, C, C#

Software/Frameworks: NumPy, Selenium, Pandas, AWS, Cucumber, Jenkins, Docker, NLTK, Scikit-Learn, OpenCV, Flask, Bash, Git, JUnit