# William (Noël) Barron Al Engineer/Data Scientist (2) 23 Sullivans Lndg, Missouri City, TX 77459





(T) (832) 361 9133



nbarroncs@gmail.com



in LinkedIn



Portfolio



GitHub

## **PROFESSIONAL SUMMARY**

I am a recent Computer Science graduate with a robust foundation in AI engineering, machine learning, object-oriented programming, RESTful APIs, and UI/UX design. Certified by Microsoft in AI fundamentals with hands-on experience in developing ML models and pipelines using Azure, I am passionate about leveraging emerging Al technologies and cloud services to create practical and innovative solutions for real-world challenges.

# **EDUCATION**

# NORTHWESTERN UNIVERSITY, Evanston, IL

Bachelor of Sciences, Computer Science, June 2024

Emphasis on Al Programming, Natural Language Processing, and Knowledge Representation

Honors: Dean's List, High Honors (Fall 2017)

Clubs: Residence Hall Association, President (Sept 2018 - Dec 2018), Treasurer (Mar 2018 - Sept 2018)

#### PROFESSIONAL EXPERIENCE

### NORTHWESTERN UNIVERSITY, Evanston, IL

Peer Mentor, September 2018 - June 2019

- Led instruction for 10 students per quarter in programming fundamentals using Racket and C++
- Organized and conducted weekly supplementary lectures and office hours to support student learning
- Guided students in utilizing the VS Code debugger to enhance efficiency in identifying bugs within C++ programs

#### **CREDENTIALS**

- Azure Al Fundamentals (Al-900) (942/1000) Microsoft, July 2024
- Build a natural language processing solution with Azure AI Language Microsoft, July 2024
- Create an intelligent document processing solution with Azure AI Document Intelligence Microsoft, July 2024

#### **TECHNICAL PROFICIENCIES & METHODOLOGIES**

- Al Technologies: PyTorch, Scikit-Learn, Transformers, Keras, NLTK, nlpaug, Azure Al Services, Azure Machine Learning Studio, Azure Language Studio, CUDA
- NLP Solutions: Sentiment Analysis, Named Entity Recognition, Text Analysis, Q&A Services, Custom Text Classification, Language Translation, Speech-Enabled Apps
- Technologies: Pandas, NumPy, SciPy, Docker, Postman, VMware, ReactJS, Node.js, JupyterLab, Android Studio, Power BI, Apache Maven, Git/GitHub, MySQL, VSCode, Inno Setup, ChatGPT, IntelliJ IDEA
- Languages: Python, C, C#, C++, Java, Ruby, Perl, T-SQL, XML, HTML5, CSS, JavaScript, Common Lisp, Racket
- Proficient with data structures and algorithms
- Clean, efficient, and scalable coding practices with concise documentation
- Agile development methodology and iterative design such as Scrum
- Extremely quick and self-motivated learner
- Soft skills: Teamwork, Communication, Empathy, Passion, Innovation

#### **PROJECTS**

Personally trained AI model that pulls comments from YouTube videos and determines general sentiment Key implementations: PyTorch, Scikit-Learn, NLTK, Transformers, CUDA, Pandas, JupyterLab, Docker, model training

MASTER THE GODS FOR ANDROID, Java and XML Android App Design (*Creator, 2024, <u>GitHub</u>*) Enhances the gaming experience for Hollow Knight players by tracking their abilities in the Godmaster DLC Key implementations: Object-oriented programming, Android Studio, UI/UX design, data structures, data persistence

Al RECIPES, Knowledge Representation and Reasoning Al (*Creator, 2023, GitHub*)
Al ontology tailored for recommending ingredient substitutions based on food preferences and allergens Key implementations: Knowledge base, forward/backward chaining

For a more detailed look at all of my projects including demos, please visit my website.