

ARTHUR JENOUDET

jenoudet@umich.edu • (734) 263-4141

Authorized to work
in the US for three
years via STEM OPT

EDUCATION	UNIVERSITY OF MICHIGAN, Ann Arbor, MI		
	<i>M.S. Computer Science & Engineering – Sequential Undergrad/Grad Studies</i> GPA: 4.0/4.0		May 2021
	<ul style="list-style-type: none">• <u>AI/ML coursework</u>: Natural Language Processing, Advanced Artificial Intelligence.• <u>Other courses</u>: Advanced Programming Languages, Introduction to Operating Systems, Advanced Compilers, Design and Analysis of Algorithms.		
	<i>B.S. Computer Science – Sequential Undergrad/Grad Studies</i> GPA: 3.65/4.0, Major GPA: 3.64/4.0		May 2020
	<ul style="list-style-type: none">• <u>AI/ML coursework</u>: Introduction to Artificial Intelligence, Introduction to Machine Learning.• <u>Other courses</u>: Database Management Systems, Web Systems, Data Structures and Algorithms. <i>Minor in Business Administration</i>• Making Financial Decisions, Accounting Principles, Entrepreneurial Management, Excel.		
EXPERIENCE	UNIVERSITY OF MICHIGAN, Ann Arbor, MI		
	<i>EECS 402 Grader – Academic Environment</i> <ul style="list-style-type: none">• Wrote an autograder for class projects in Python and C++ considering the possibility of non-deterministic or non-standard output, reducing human intervention by 90% through a grading accuracy of 90% and decreasing the correctness grading time by 50%.• Decided autonomously on projects' grading rubrics using general guidelines given by the professor reducing his involvement in the grading process by 90%.	Sep 2019 – Dec 2019	
	TALKWALKER , Luxembourg, Luxembourg <i>Data Science Intern – Growth Environment</i> <ul style="list-style-type: none">• Designed and implemented new document retrieval algorithms for Talkwalker's AI document categorization engine using XGBoost to quantify improvements, and ElasticSearch to search and filter results, overall requiring 10% less human input to achieve the same accuracy.• Developed a comprehensive test suite in Java for Talkwalker's AI document categorization engine using the JUnit framework exposing five bugs in the current architecture.• Leveraged my bilingualism and biculturalism to smooth work process among 30 nationalities.	May 2019 – Jul 2019	
	MILE POSITIONING SOLUTIONS , Lyon, France <i>Chief Product Developer Intern – Start-up Environment</i> <ul style="list-style-type: none">• Delivered the prototype of an iOS application aimed at streamlining the social security paperwork of traveling French professionals using Xcode and Swift for front end mobile development alongside Google Firebase and its iOS SDK as backend and database service.	May 2018 – Jul 2018	
	MUREX , Paris, France <i>Software Engineering Intern – Corporate Environment</i> <ul style="list-style-type: none">• Developed a customer service debugging tool in Java automating 50 SQL database requests, saving 20 minutes on each customer service request and consequently saving hours each day.• Built a command line visualization tool to synthesize the findings of the debugging tool speeding up the assessment of issues in customer products.• Used Maven for compilation of project and Jenkins for continuous integration.	May 2017 – Jul 2017	
PROJECTS	INSTACLONE: Implemented an Instagram clone based on a Python Flask backend controller using a REST API. Backend communicated with a MySQL database. Built the frontend in ReactJS and published the project on AWS. MAPREDUCE SERVER: Implemented a MapReduce server capable of processing an arbitrary number of files in Python. Used one master controller and an arbitrary number of workers communicating through a REST API using Python socket and thread libraries extensively.		
CLUBS	UNIVERSITY OF MICHIGAN ALPINE SKI AND SNOWBOARD TEAM, Ann Arbor, MI <i>Captain (umskisnowboard.com)</i>	Sep 2016 – May 2020	
	<ul style="list-style-type: none">• In charge of all organizational matters pertaining to the ski team: budgeting, recruitment, registration, weekend trips logistics (housing, food, etc...), race logistics, and more.• Financially stabilized the club through new revenue streams and cost saving measures.• Competed in the 2019 USCSA National Championship in Jackson, WY.		
SKILLS	SPOKEN LANGUAGES: Native proficiency in French and English. PROGRAMMING LANGUAGES: In order of proficiency: Python (advanced), C++ (advanced), Java, SQL, OCaml, JavaScript, C, Swift. OTHER: Microsoft Excel (advanced), Git (advanced).		