YING CHEN (ARIEL) LIU

Mississauga, Ontario | ariel.yc.liu@gmail.com | +1 (905)-617-8719

Website • GitHub • LinkedIn • LeetCode

SUMMARY

- Well-versed in implementing various machine learning projects, especially Computer Vision solutions utilizing Python
- Experienced in handling roles and responsibilities of various positions alongside full-time education, leading to the development of excellent time management, leadership, problemsolving, and communication skills
- Familiar with **learning new technologies and tools** on a tight timeline to meet business needs and client requirements

TECHNICAL SKILLS

Programming Languages: Python, C#, Java, C++, JavaScript

Markup Languages and File Formats: HTML, CSS, JSON, XML, YAML

Frameworks and Libraries: .NET, Keras, TensorFlow

Database: PostgreSQL, TSQL, MySQL

Software Tools/Services: Azure Data Factory, Azure Data Lake, PowerBI, Jupyter Notebook,

PyCharm, Visual Studio, VSCode, Eclipse, Apache NetBeans, Microsoft Office

Version Control Tools: Git, GitHub, Bitbucket

Other Tools: Figma, PowerDirector, Audacity, Unity, Arduino, Adobe Suite (Illustrator, Photoshop,

Premiere Pro)

EDUCATION

Bachelor of Computer Science

Aug 2022 - Present

University of Toronto (Toronto, Ontario)

• Relevant Coursework: Python Programming, Object Oriented Program Design, Clean Architecture, Data structures and Algorithms

PROFESSIONAL EXPERIENCE

Data Analyst Intern

May 2023 - Sep 2023

BDO LLP

- Active participation in daily standup meetings to provide project updates and collaborate with team members.
- Developed and maintained PySpark code within Databricks to successfully deliver client requirements and enhance data processing efficiency.

- Designed, constructed, and rigorously tested data pipelines utilizing Azure Data Factory to ensure seamless data flow and transformation.
- Managed and interacted with client data stored in Azure Data Lake, ensuring data integrity and security.
- Successfully worked on an on-premise solution, leveraging SSIS packages and learning C# programming on-the-job to troubleshoot, adapt, and improve the solution's functionality.
- Demonstrated a proactive approach in resolving solution crashes, continually learning, and applying new skills to maintain project stability and client satisfaction.
- Consistently met project deadlines, demonstrating strong time management skills and commitment to project success.

Python Programming Instructor

Jan 2023 - Jan 2024

Alpha Coding

- Fostered an early interest in programming within youth, created customized lesson plans and educational materials to cater to students' varying skill levels and learning styles.
- Delivered engaging and informative Python programming lessons to students, fostering a strong foundation in coding principles and syntax. Designed and executed Scratch programming workshops, making coding accessible and enjoyable for beginners.
- Mentored and instructed students on various programming concepts from basic concepts such as loops to advanced concepts such as data structures and sockets
- Facilitated interactive coding exercises and projects to reinforce learning and encourage creative problem-solving.
- Maintained discipline within the classroom and methodically provided additional resources for learning beyond the classroom
- Designed and set curriculum objectives to ensure students would end the course with a strong proficiency in the programming language and a new-found passion for technology

Graphic Designer

Jun 2021 - Sep 2021

CryptoChicks Blockchain Education

- Coordinated with the Marketing, Social Media, and Business teams to plan and execute a campaign to boost social engagement
- Designed visual content for the website, Instagram, blog posts, and internal communications
- Wrote and proofread social media posts, website copy, and blog posts
- Worked in conjunction with the Web Development Team to redesign various parts of the CryptoChicks Academy website
- Been a part of various design decisions, planning sessions, and timeline estimates
- Ensured the on-time delivery of deliverables while making the quality of the end result a
 prerequisite

Python Programming Instructor

Nov 2020 - Jun 2021

CanFly Education

Fostered an early interest in programming within youth

- Mentored and instructed students on various programming concepts from basic to advanced
- Maintained discipline within the classroom and methodically provided additional resources for learning beyond the classroom
- Designed and set curriculum objectives to ensure students would end the course with a strong proficiency in Python and a new-found passion for technology

Event Organizer and Teen Ambassador

Sept 2019 - Sept 2020

Canada Learning Code

- Helped orchestrate and plan various Canada Learning Code events and workshops across Canada, teaching skills ranging from website development to Al
- Promoted digital literacy across Canada. Inspired Canadians, especially minorities, to learn the skills needed to become critical participants in the future of technology

PROJECTS

Identifying Food Using Computer Vision

Sep 2021

- Programmed and trained the AI model to an accuracy of ~90% using Keras (Python) in Jupyter Notebooks, and applied Transfer Learning using the InceptionV3 model
- Helped design and develop the app UI in Flutter
- Integrated the app with the **TensorFlow Lite** backend

Identifying COVID-19 Induced Pneumonia with Al

Apr 2020

- Developed and trained a Convolutional Neural Network (CNN) using Transfer Learning with Keras and the VGG16 model
- The CNN was able to differentiate COVID-19 induced pneumonia from viral or bacterial induced pneumonia with up to 85% accuracy from chest X-ray data

Employee Management System

Oct 2021

 Designed and developed the Employee Management System from scratch in Apache NetBeans and Eclipse IDE (using Java)

CERTIFICATIONS

Responsive Web Design, freeCodeCamp

Computer Vision, Kaggle

Introduction to AI Ethics, Kaggle

Introduction to Machine Learning, Kaggle

Intermediate Machine Learning, Kaggle

Introduction to Deep Learning, Kaggle

Python, Kaggle

EXTRA-CURRICULAR ACTIVITIES

- Presented on Computer Vision within a General Assembly global livestream on data science, machine learning, and neural networks
- Founded the Woodlands Hack Club and hosted Hack the Woodz, a hackathon with ~140
 attendees ranging from experienced to first-time hackers
- Team leader for FraserHacks. Won the Best Data/Infosec hack for our machine learning project on predicting pancreatic cancer
- Winner of SF Hacks Best Beginner Hack. Built a course platform using blockchain to lower costs and allow for a more direct connection from instructor to students
- Global Finalist of Destination Imagination (DI), a competition with a strong focus on innovation, leadership, and problem solving under stress
- Team leader for the **Technovation App Development Competition**, winning 1st place
- Robotics team leader in **FLL Regionals**, a robotics championship held by FIRST Robotics Canada. Winning 1st place (2015), 2nd place (2016), and 1st place (2017)

OTHER SKILLSETS

Languages:

- English (Native)
- Mandarin Chinese (Professional working proficiency)

Sports Experience:

- Competitive Synchronized Swimming (5 years)
 - Competed in the 2018 Ontario Winter Games
- Competitive Rhythmic Gymnastics (7 years)

APPENDIX

Key Links

Personal Website: https://arielycliu.github.io/

GitHub: https://github.com/arielycliu

LinkedIn: https://www.linkedin.com/in/arielycliu/

Previous Works

Publications: https://medium.com/@arielycliu

Hackathon Portfolio: https://devpost.com/arielycliu