# CLIFFORD BAKALIAN

560 Keswick Dr ♦ Yardley, PA 19067

215 431 3123 <a href="mailto:com/cliffbaklian@gmail.com">cliffbaklian@gmail.com</a> <a href="mailto:github.com/cliffbaklian">github.com/cliffbaklian</a> <a href="mailto:cliffbaklian@gmail.com">cliffbaklian</a> <a href="mailto:cliffbaklian.dev">cliffbaklian</a> <a href="mailto:cliffbaklian.dev">cliffbaklian</a> <a href="mailto:cliffbaklian.dev">cliffbaklian</a>.dev

#### **EDUCATION**

University of Maryland, College Park

Master of Science in Computer Science

University of Maryland, College Park

Bachelor of Science in Computer Science

Bachelor of Arts in Philosophy

Expected May 2021

GPA: 4.000

May 2020 Phi Beta Kappa National Honors Society

GPA: 3.858

#### WORK EXPERIENCE

### University of Maryland

STIC Facilitator

- · Co-Designed and co-taught a 1-credit course focusing on various programming paradigms
- · Produced projects in Prolog, Forth, Intercal, Rust, and a compiler in Flex/Bison and Racket
- · Designed projects and testing frameworks for each topic
- · Designed exams which focused on application and theory

### University of Maryland

January 2018 - Present

August 2020- Present

Teaching Assistant - Discrete Structures, Programming Paradigms, Object Oriented Programming II

- · Lead 50-80 minute discussion sessions on proofs, logic, data structures, Java, Ruby, OCaml, Rust
- · Wrote scripts for the automation of grading
- · Lead a team of 4 on creation of projects, discussion exercises, and exams
- · Volunteered to teach JavaScript for Girls Who Code

### **OMB** Warehouse

June -August 2017, December 2017-January 2018

Data Manager/Analyst

· Designed a TensorFlow neural network in Python to develop autonomous programs and data processing modules

#### RESEARCH EXPERIENCE

#### University of Maryland - Hanan Samet

May 2019 - May 2020

Undergrad Research Assistant

· Developed the iOS application of the NewsStand System in Objective-C and C

# University of Maryland - Don Perlis

November 2018 - December 2019

Undergraduate Research Assistant

· Worked on logical reasoning and analysis of self based reasoning in robots

#### GRADUATE COURSE WORK

#### Compiler Construction

· Helped design modules and analyze effectiveness for the Binary Analysis Platform

# **Network Security**

· Analyzed the effectiveness of the mobile web certificate authentication process in Android phones

# **Decision Making for Robots**

· Built autonomous robots capable of mapping out an area

# Wireless and Mobile Systems

· Designed an acoustic indoor localization protocol

#### **PROJECTS**

#### Android App Development

· Developed Android mobile games and camera application in Kotlin, Java and C

### Web and Development Server

- · Host and maintain Linux git servers, discord-bots, websites on raspberry-pi
- · Wrote Bash scripts to help automate maintenance.
- · Developed APIs and Apache Web apps in HTML, Django, and Ruby on Rails
- · Host SQL server used for Chat-Bots

#### Robotic and IoT Devices

- · Built and designed small Arduino robots and IoT devices and data servers in C and Golang
- Wrote APIs for devices to be accessed over a closed network

# Client Side Encryption Application

· Produced C code to handle encryption and SSH/FTP transferring of sensitive data

### Class Projects

- Principles of OOP (Java)
- Lexing/Parsing (Racket, Ocaml)
- AI/Deep Learning (Python)
- Database Systems(SQL, Spark)
- Systems (C)
- Web security (Ruby, C, Rust)
- Advanced Data Structes (Lisp, C)
- Compilers (Racket, x86 Assembly, C) Systems Architecture (x86 Assembly, C)

#### TECHNICAL SKILLS

# Tools and Services

- · Experienced: GitHub, Arduino, Vim, Arduino
- · Proficient: Docker, Android Studio, XCode, GDB
- · Familiar: Vagrant, TensorFlow, ROS, Jupyter, CRUD tables, LAMP stack, Agile environments, Spark, Ruby on Rails, Django

#### Languages

- · Experienced: C, Python, Java
- · Proficient: Ocaml, Ruby, Racket, SQL, Rust, Bash, Visual Basic
- · Familiar: GoLang, Assembly, Lisp, Objective-C, C++

#### **PUBLICATIONS**

Live and Learn, Ask and Tell, Agents over Tasks 2019 IWSDS