

# CLIFFORD BAKALIAN

560 Keswick Dr ◇ Yardley, PA 19067

215 431 3123 ◇ [cliffbakalian@gmail.com](mailto:cliffbakalian@gmail.com) ◇ [github.com/cliffbakalian](https://github.com/cliffbakalian) ◇ [cliffbakalian.dev](https://cliffbakalian.dev)

## EDUCATION

---

**University of Maryland, College Park**

*Expected May 2021*

Master of Science in Computer Science

GPA: 4.000

**University of Maryland, College Park**

*May 2020*

Bachelor of Science in Computer Science

Phi Beta Kappa National Honors Society

Bachelor of Arts in Philosophy

GPA: 3.858

## WORK EXPERIENCE

---

**University of Maryland**

August 2020- Present

*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

*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)
- Compilers (Racket, x86 Assembly, C)
- Database Systems(SQL, Spark)
- Systems (C)
- Web security (Ruby, C, Rust)
- Advanced Data Structures (Lisp, 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*