

# Ahmad Abdal Qader

## PERSONAL INFORMATION:

---

Phone: (585) [REDACTED]

Email: [ahmad.abdal.qader@emory.edu](mailto:ahmad.abdal.qader@emory.edu)

Address: Atlanta, GA

LinkedIn: [linkedin.com/in/aaqader](https://www.linkedin.com/in/aaqader)

## EDUCATION

---

### Georgia Tech/Emory University

Atlanta, GA

*Ph.D. in Biomedical Engineering*

*Aug 2022- Expected 2027*

*Supervised by Dr. Chethan Pandarinath and Dr. Ellen Hess*

### University of Rochester

Rochester, NY

*Bachelor of Science in Biomedical Engineering*

*Aug 2018 – May 2022*

*Concentration in Bio-signals and Systems*

## RESEARCH EXPERIENCE

---

### Investigating Calcium Signaling Dynamics and Cell Morphology in Neural Precursor Cells

Advisor: Dr. Krishnan Padmanabhan

University of Rochester

Responsibilities:

*May 2021 – May 2022*

- Implement segmentation and object separation algorithms in MATLAB to isolate neural precursor cells in two-photon and fluorescent microscopy images.
- Build software to quantify spatial and temporal calcium activity in segmented cells.
- Design a cross-compatible image acquisition software utilizing Generic Transport Layer adaptors.
- Culture and infect NPCs with viral calcium indicator vectors and acquire microscopy time-lapses.

### Tone-in-noise Sensitivity in Trained Budgerigars After Auditory Nerve Injury

Advisor: Dr. Kenneth Henry

University of Rochester

Responsibilities:

*Jun 2020 – Aug 2020*

- Ran behavioral experiments on avian model species and evaluated their cumulative performance.
- Built signal conditioning circuits to detect positive-reinforcement seed delivery.
- Designed and 3D printed parts to enhance the functionality of the experimental apparatuses.
- Habituated new animals to the experimental apparatus and conditioned them to respond to stimuli.

## RELEVANT ACADEMIC PROJECTS

---

**Simulation of complex nonlinear systems:** Simulated 5D Hodgkin-Huxley conductance models in MATLAB using Rinzel's parameter approximations to model coincidence-detector neurons in the MSO.

**Cervical Spine Diary:** Senior design project; Built a wearable device to track and store user's scapular posture and fit a KNN classifier to detect prolonged periods of poor posture, notifying the users' smartphone.

**Artificial Neural Networks:** Trained a neural network to recognize the direction of movement of a monkey's arm using neural recordings from 10 cortical neurons acquired from Dr. Marc Schieber's lab.

**Protein diffusion in hydrogel models:** Controlled protein diffusion rates as a proof of concept to resolving postoperative Suprachoroidal hemorrhaging using electrode hydrogel coatings.

## AWARDS AND ACHIEVEMENTS

---

### **UWC Davis Scholar**

*Rochester, NY; Aug 2018*

As a Davis Scholar, received an \$80,000 award to cover my tuition at the University of Rochester.

### **International Baccalaureate Scholarship**

*Rochester, NY; Aug 2018*

Received a \$40,000 scholarship for outstanding performance in the International Baccalaureate Diploma.

### **Bilingual International Baccalaureate Diploma**

*Armenia; May 2018*

Received my bilingual (English and Arabic) International Baccalaureate.

### **Aurora 100Lives Gratitude Scholarship**

*Armenia; May 2016*

Received a full scholarship to attend United World College Dilijan in Armenia.

## WORK EXPERIENCE

---

### **AS&E Information Technology Center**

**University of Rochester**

*ResNet Lead and Training Coordinator*

*Aug 2019 – May 2022*

- Create training modules and execute technical training for student staff.
- Organize the staff schedule and help full-time staff in the overall management of the IT Center.
- Interview applicants, probe for their potential, and make hiring suggestions to full-time staff.
- Continue the responsibilities listed under ResNet Consultant 1.

*ResNet Consultant, Level 1*

*Aug 2018 – Aug 2019*

- Performed software and hardware troubleshooting on student and faculty devices.
- Assisted in maintaining the wired network in the university's dormitories.

## EXTRACURRICULAR ACTIVITIES

---

### **University of Rochester**

**Rochester, New York**

Engineering World Health Business Manager

*Aug 2020 - May 2021*

- Oversaw the organization's budget and distributed funds among teams based on ongoing projects.
- Coordinated with vendors for supplies and with companies for sponsorship and fundraising.

Member of: Biomedical Engineering Society, UR Robotics, and UR Table Tennis

### **UWC Lebanon National Committee**

**Rochester, New York**

Fundraising Manager

*Sep 2020 – Jan 2021*

- Organized fundraising campaigns that gathered over \$12,000 to cover gaps in partial scholarships and allow two Lebanese students to pursue their education at UWC.

## SKILLS

---

- **MATLAB:** Signal and image processing, Statistical analysis, Numerical simulation
- **Python:** Data exploration, basic supervised machine learning, communication & sockets
- **Data Acquisition:** Neural activity and spike train recording, Fluorescent microscopy, EMG
- **Laboratory:** Stem cell culturing, BSL2 viral transfections, animal handling (avians and rodents)
- **Hardware:** Circuit design, National Instruments Cards, Arduino and Microcontrollers
- **Software:** SolidWorks, OrCAD