

# Mario Libohova

---

215.869.2096 /tuh34713@temple.edu

**EDUCATION:** Temple University, College of Science & Technology, Philadelphia, PA  
*Bachelor of Science, Graduation: Fall 2021*  
*Major: Computer Science*

## COMPUTER SCIENCE PROJECTS:

- **Frog Jumper Game**
- **Weather App with API (Application Program Interface)**
- **Currency App Converter with API**
- **Database on Global Temperatures**
- **Research: Google Search Algorithm, Navigation apps algorithms**
- **Senior Capstone: Graffiti App made with Unity & AWS S3/Cognito**

## COMPUTER INFORMATION TECHNOLOGY SKILLS:

|                      |  |
|----------------------|--|
| Software languages:  | Python, Java, C, C++, C#                                 |
| Software Tools:      | Polymorphism, Inheritance, Encapsulation                 |
| Database Management: | Data Structures, File-handling, Linux terminal, AWS      |
| Project Management:  | IntelliJ, Eclipse, Atom, Microsoft Office, Excel, VSCode |

**TECHNICAL EXPERIENCE:** Temple University, Philadelphia, PA August 2021 – Present

### **Teacher Assistant at College of Science and Technology**

- Observation and Evaluation of students' performance in Lab.
- Enhanced student learning by optimizing different approaches to solutions and innovative classroom activities

**Tech Consultant at Fox School of Business IT** Winter 2020 – March 2020

- Demonstrated the ability to identify technical issues from client's computers and quickly resolved them.
- Ability to communicate and teach client on issues to replicate solution

**EXPERIENCE:** ROYAL VALET LLC, Philadelphia, PA August 2018 – March 2020

### **Managing Tickets & Keys**

- Maintained consistent efficiency and professionalism while managing high-volume shifts of over multiple customers.
- Initiative taken in stressful situations of incoming cars/leaving/ in-general

## CERTIFICATIONS & LANGUAGES:

- Fluent Albanian
- Florida Boater Education Certificate 2019
- Temple University Computer Security & Digital Forensics Certificate 2021