

## HANIEH BAHRAMPOUR

Prince of Whales Drive  
Ottawa, Ontario  
613 869 6054  
Haniebahrampour1987@gmail.com

---

### EDUCATION

**M.A, BIOMEDICAL ENGINEERING (BIOMATERIALS)** Sep 2019, July 2022  
Iran University of Science and Technology (IUST), Tehran, Iran

**B.A, SOFTWARE ENGINEERING** Sep 2009, Sep 2011  
Allameh Dehkoda University, Qazvin, Iran

**A.S, SOFTWARE ENGINEERING** Sep 2004, Nov 2007  
University of Applied Science and Technology, Tehran, Iran

---

**Computer/Technical Skills:** C and C++, PHP programming language, MySQL, MS Office, COMSOL MULTIPHYSICS, ImageJ, Kroll Software

---

### WORK EXPERIENCE

**PHARMACY ASSISTANT** Jan 2023 – Jan 2024  
Walmart, Ottawa, Ontario

- Performed Computer Functions as directed by the Pharmacist i.e. Data Entry; Price Check; Patient Information Entry/Update; Competent interpretation and processing of written prescriptions including Latin abbreviations, drug name recognition, dosage calculations; Refills; Patient Profile checks (Used KROLL Software).
- Measured and mixed drugs according to prescriptions.
- Filled prescriptions under the supervision of the pharmacist.
- Utilized cash register for transactions.

**LABORATORY RESEARCH ASSISTANT** Sep 2019 – July 2022  
Materials and Energy Research Center, Tehran, Iran

- Collected and analyzed data using MS Office Excel.
  - Analyzed experimental data by Image-J software.
  - Generated Hydrogels for Bio-ink applications.
  - Collaborated in biomedical projects as part of a team.
-

**QUALITY CONTROL OFFICER****Sep 2015 – April 2018**

Golden Gate of Asia Immigration Company, Tehran, Iran

- Evaluated and verified customer's information and documents.
- Ensured the accuracy of data.

**WEB DESIGNER****June 2014 – June 2015**

Sitebike Web Design Company, Tehran, Iran

- Designed and programmed websites using PHP programming language.

**3DMAX DESIGNER****June 2013 – April 2014**

Khaneh Decore Interior Design Company, Tehran, Iran

- Designed exhibition booth with 3DMAX software.

---

**Reference available upon request**