# Jan Lasota

130 M Street NE, Apt. 6G | Washington, DC 20002 (240) 750-4558 | janlasota77@gmail.com | www.janlasota.io

#### **Education**

#### THE CATHOLIC UNIVERSITY OF AMERICA

Washington, D.C.

Bachelor of Science in Computer Science

August 2014 – May 2018

 Relevant Coursework: Data Structures, Object-Oriented Programming with Java, Concepts of Programming Languages, Analysis of Algorithms, Theory of Computing, Database Management

#### Skills

Technical: Java, PHP, HTML, CSS, JavaScript, SQL, jQuery, Git, Oracle SQL Developer, Oracle ADF, Oracle WebLogic, Oracle

JDeveloper, TortoiseSVN

**Operating Systems:** Windows, Mac OS, Linux **Languages:** English (fluent), Polish (advanced)

### Experience

PYRAMID SYSTEMS
Washington, D.C.
Software Engineer
February 2019 – Present

Securities and Exchange Commission, Tracking and Reporting Examination National Documentation System (TRENDS)

- Implement Java code that follows best practices in engineering, security, and design.
- Collaborate with other team members involving different stakeholders and subject matter experts.
- Stitch together many different services and processes using the Oracle Application Development Framework.
- Think through customer requirements and come up with high-impact ways of quickly solving their problems.
- Provide relevant job-related information in support of proposal efforts.

#### **COLUMBIA COUNTRY CLUB**

Chevy Chase, MD

May 2017 - February 2019

Tennis Coach

- Taught tennis to adults and children of various skill levels, ranging from ages five to fifteen.
  - Instructed private lessons and clinics numbering up to 30 students.
  - Attended to court maintenance: cleaned, watered and swept courts.

### **Pro Shop Attendant**

 Supervised pro shop duties: answered calls, responded to emails, sold merchandise, strung racquets, and managed day to day scheduling, court reservations, and billing.

#### CHILDREN'S NATIONAL MEDICAL CENTER

Washington, D.C. June 2015 – August 2015

#### **Systems Engineer Aid Intern**

Solved software and hardware problems with echocardiographic medical devices.

- Installed and configured software packages within the Department of Cardiology.
- Responded to support requests coming from various departments.

#### **Projects**

### ETCH-A-SKETCH (JavaScript, HTML, CSS)

July 2018

Developed the famous mechanical drawing toy in a web browser. Created buttons that clear and resize the board. Added
functionality using JavaScript to erase the board by holding down left click. Designed the layout of the web page using HTML
and CSS.

## **CUBEQUEST (Java)**

 $October\ 2016-December\ 2016$ 

September 2016 - May 2018

• Built a zombie survival game as a final group project. Designed the health and stamina potion model. Implemented potion functionality in the game. Created a GUI for the health and stamina bar. Added potion and terrain collision.

#### **Activities**

### ASSOCIATION FOR COMPUTING MACHINERY (ACM)

Washington, D.C.

Member

- Engaged in computer science activities and projects.
- Attended biweekly meetings to review past events and plan future activities.

#### CATHOLIC UNIVERSITY MEN'S TENNIS TEAM

Washington, D.C. August 2014 – May 2018

Starter

- Committed 30 hours per week to training and competing as a starting tennis player.
- Highlights: Team MVP 2016-17 & 2017-18, Team MIP 2015-16, Academic All-American 2017-18, 3x Athlete of the Week, 2x Second-Team All-Conference Singles, 1x First-Team All-Conference Singles, 1x Second-Team All-Conference Doubles