# Victoria Arzumanova

# **Experience Designer**

# **Work Experience**

## **Code4Community / Product Manager**

SEP 2023 - PRESENT, BOSTON MA

Organize team of developers and designers and maintain contact with clients. Writing tickets using Github Projects and lead team for meetings while collaborating with tech leads.

## **CAMD / Makerspace Monitor**

JAN 2023 - PRESENT, BOSTON MA

Assist students of all levels with physical fabrication projects. Responsibilities include maintenance for laser-cutters, 3D printers, wood-working equipment, and various other tools and assisting students in using them.

# **Augmented Intelligence Academy / Teacher Assistant**

APR 2018 - JUN 2021, MIAMI FL

Taught programming in Python to students, switching online during Covid. Created lesson plans and alternative methods to teaching in order to make complicated lessons easily digestible.

#### Mathnasium / Teacher

SEP 2019 - JUN 2020, MIAMI FL

Taught K-College level students' mathematics as well as 1-on-1 tutoring. Established and maintained rapport with other staff, students, and parents to facilitate communication and academic progress.

## **Education**

## **Northeastern University / BFA Design**

SEP 2021 - PRESENT, BOSTON MA

Concentration in User Experience. Honors College, Dean's List all semesters. GPA: 3.8

linkedin.com/victoria-arzumanova arzumanova.v@northeastern.edu 305.906.1477 victoriaarzu.com

#### **Skills**

## Digital /

Adobe Illustrator • Adobe InDesign • Wireframing • Web Design/Figma • Video Editing/Adobe Premiere Pro • User Journey Mapping • HTML • CSS

- Branding Moodboards Mockups
- Personas CURA GitHub + Gitbash

# Physical /

3D Printing • Laser cutting • Woodworking • Carving • Physical Prototyping

#### Languages /

Fluency in Russian, English

#### Relevant Coursework /

Experience Design 2 • Design
Process Context & Systems •
Typography 1 • Experience and
Interaction • Interaction Design 1 •
Physical & Digital Fabrication

#### Clubs and Activities

- Oasis Product Director and Designer for FeedBoston project
- RTC Women in Computer Science support network
- MULTI Inclusion and Diversity in CS Club