# **JULIA GARBUZ**

# Undergraduate at University of Minnesota pursuing a B.S. in Computer Science

📞 952.807.8956 | 🔀 juliagarbuz@me.com | ♀ Eden Prairie, MN | 🖒 juliagarbuz.com | ϳn linkedin.com/in/juliagarbuz | 🕡 github.com/juliagarbuz



# **EDUCATION**

#### Bachelors of Science, Computer Science

University of Minnesota, Minneapolis, MN — September 2015 - Present

B.S. in Computer Science (Big Data focused), Minors in Statistics and Management

Expected Graduation: May 2019

Relevant courses: Big Data Engineering and Analytics (NoSQL and Hadoop), Algorithms and Data Structures, Database Systems, Operating Systems, Program Design and Development, Regression and Correlated Data, Theory of Statistics

# **EXPERIENCE**

#### **INDUSTRY**

#### **Software Development Engineer Intern** — May 2018 – August 2018

Expedia Group, eCommerce Platform, Financial Core Transaction Services (Chicago, IL)

- Built full-stack product, FORCE Echo, which provided the first consolidated and business-user friendly view of the components of the financial processing engine.
  - Designed and implemented an **Amazon Aurora** schema.
  - Used **Spring Boot** to develop a **RESTful microservice**.
  - Implemented **CI/CD pipeline** for the FORCE Echo microservice.
  - Built an Angular UI for FORCE Echo.

FORCE Echo reduced the time engineers spent tracking down and resolving bugs in the financial system and provided business-oriented users with insights on month-end

#### **Technical Marketing Intern** — June 2016 – August 2017

**Dotcom Monitor** (Minnetonka, MN)

- Assisted in the marketing of the launch of LoadView, a website, web-app, mobile, and API stress testing service.
- Designed and coded a pricing calculator in PHP/HTML which was essential to the internal sales staff and customer prospects.
- Developed and marketed a scholarship program for Women in Computing: https://www.loadview-testing.com/scholarship/

### **RESEARCH**

# **Undergraduate Research Assistant** — May 2017 - August 2017

University of Minnesota, Dept. of Geography, Environment & Society (Minneapolis, MN)

Assisted in the development of a domain-specific parallel computing language in Python.

# **LEADERSHIP**

# **Undergraduate Teaching Assistant** — September 2016 - Present

University of Minnesota, Dept. of Computer Science & Engineering (Minneapolis, MN)

- Lead laboratory sections of thirty to forty students and hold office hours.
- Explain and review the concepts of course and assist students with approaching and debugging labs and homework assignments.
- Maintain course website, attend and contribute to weekly staff meetings, and design and grade assignments.

Courses taught: Introduction to Computing and Programming Concepts (Python), Introduction to Algorithms and Data Structures (Java), Advanced Programming Principles (OCaml)

## Rhythmic Gymnastics Coach & Choreographer —— August 2013 - Present

#### NorthWest Rhythmic LLC (Plymouth, MN)

- Organize and manage the training and development of over 50 young girls ranging from ages three to fifteen and skill levels ranging from beginner to National Team level.
- Develop, design, and manage both competitive and recreational programs to help each competitive gymnast excel and help young athletes develop strength, balance, coordination, and listening skills.

# **SKILLS**

#### **Programming Languages:**

- Java
- Python
- C/C++
- **OCaml**
- SOL
- HTML / CSS / Typescript

#### Frameworks/Tools:

- Git
- **Spring Boot**
- Swagger
- Angular
- Docker
- Jenkins Bootstrap
- npm

#### Languages

Russian: bilingual proficiency

French: elementary proficiency

#### Miscellaneous

Licensed Zumba Instructor: ZIN Member since June 2016. Completed Basic 1, Zumba Kids, Zumba Kids Jr Trainings.

# **ACTIVITIES**

# **Rhythmic Gymnast:**

- Four-time USA National **Team Member** (2010-2013)
- Multi-time national and international medalist

# **Association for Computing** Machinery (ACM):

Member since 2017

#### MIS Case Competition Team:

- Under the Carlson School of Management's Information and Decision Sciences department
- Participant 2017-2018 season, recruited for 2018-2019 season
- Finalist (finished in top 4 of 16 universities from 9 countries) at CaseIT 2018. International MIS Case Competition, in Vancouver, Canada.