# Christina Chen

## christina.y.chen@duke.edu | christina-chen.com | linkedin.com/in/christina-chen4

### **EDUCATION**

**Duke University** 

Durham, North Carolina

B.S. in Computer Science, Minor in Statistical Science, Minor in Economics

Class of 2021

• **GPA:** 3.85/4.0

• Relevant coursework: Advanced Software Design and Implementation, User Interfaces, Computer Architecture, Data Structures and Algorithms, Discrete Math for Computer Science, Data Science, Regression Analysis, Matrices and Vector Spaces, Multivariable Calculus, Introduction to Probability

### Skills and Technologies

- Technical Skills: Python, Java, R; Familiar with: C, HTML & CSS/SCSS, TypeScript (Ionic/Angular), JavaScript, Node.js
- Tools/Technologies: Git, Heroku, MySQL, REST API

#### PROFESSIONAL EXPERIENCE

**Zuora,** Software Engineering Intern (Open Charge Model Team)

May 2019 – Aug 2019

- Designed UI (Angular) in an Agile/Scrum environment to automate customer design of custom charge models for subscription billing services, reducing creation time from days to seconds
- Enabled customer visibility of errors in legacy code (JSP/Java) to alert user when custom charge model service is unavailable
  Presto H&P, Web Developer Intern
  Sep 2018 May 2019
- Designed and developed web platform using Bootstrap for the startup's tool to facilitate input and automate creation of doctor's notes during a patient visit

**Duke University,** Computer Science 101 Undergraduate Teaching Assistant

Jan 2018 – Dec 2018

- Taught lab of 25 students once a week and guide in assignments for further understanding in the Python language
- Assisted students looking for help on assignments and/or concepts during consulting hours each week

### HipHost Pty Ltd (Cape Town, South Africa), Technical Intern

Jul 2018 - Aug 2018

- Enhanced UI/UX by creating planning features and prototype of the travel app's user journey for presentation to investors
- Explored options to integrate a social sharing feature into the app through SDK integration

### **PROJECTS**

#### **Z-Error Notifications (Zuora Hackathon)**

**Jul 2019** 

- Developed program to allow customers and engineers to configure settings for error notifications through email and Slack
- Implemented Slack notifications to alert teams about unique program errors within a configurable time period

Vooga Salad Apr 2019

- Designed Java API and implemented backend of program to design and play a tower defense game
- Spearheaded backend and frontend communication between 7 group members to fix compatibility issues and quality check user experience and code efficiency

#### **Duke University Union (DUU) DevOps Committee,** github.com/DUU-DevOps/triviaDUU

Oct 2017 - Present

Led the creation of an app using Ionic and Firebase to facilitate grading and submission logistics for DUU's weekly Trivia
 @ Krafthouse event

Bookable, github.com/christinaychen/bookable-api, github.com/christinaychen/bookable-mobile

July 2018

- Developed a web app using full stack development for easy seat booking at multiple types of venues using Ionic (Angular), LoopBack API (REST API), Node.js, and MySQL databases
- Integrated Google Maps API, Yelp API and Stripe API

#### **LEADERSHIP & ACTIVITIES**

### Duke Technology Scholars Program, Scholar

Sep 2018 - Present

• Engaged in an organization that empowers women pursuing technical careers through real-world experience and a collaborative community

HackDuke, Planning Committee Member

Jan 2019 - Present

- Responsible for finding company sponsors for Code for Good, the nation's premier hackathon for social good
- Planned logistics for Ideate, a design conference hosting ~300 people for workshops and presentations on product design and UI/UX design

#### **SKILLS & INTERESTS**

Languages: Fluent in English, Chinese; Conversational Proficiency in Spanish

Interests: Dancing (Momentum Dance Company), Hiking, Traveling