# **Nadin Tamer**

Mobile: +1-650-666-9600; E-mail: nadin.tamer@gmail.com Website: nadintamer.github.io; GitHub: github.com/nadintamer LinkedIn: linkedin.com/in/nadintamer

## **EDUCATION**

Stanford University, Stanford, CA

**Expected Graduation: June 2023** 

- Bachelor of Science, Computer Science (Human-Computer Interaction); Minor: Education | GPA: 4.09/4.00
- Relevant Coursework: Programming Abstractions in C++, Computer Organization & Systems, Probability for Computer Scientists, Linear Algebra and Multivariable Calculus, Mathematical Foundations of Computing

Google CSSI-Coursera, Data Structures

July 2019 - August 2019

## **SKILLS**

Technical Skills: (proficient): Python, Swift, C, C++, Git (familiar): Java, JavaScript, HTML, CSS

Languages: (native): Turkish, German (fluent): English (beginner): French

## **WORK EXPERIENCE**

**Undergraduate Researcher**, Stanford HCl Group | Swift, SwiftUI, Firebase

April 2020 - August 2020

- Implemented a sequencing game for StoryCoder, an iOS app that teaches preliterate children computational thinking skills through storytelling; improved game UI/UX through prototyping and iterative testing
- Conducted remote user studies with over 30 children to evaluate learning transfer & engagement levels
- Received the "Outstanding Poster Award" at the CURIS 2020 poster session (awarded to 4 teams out of 100+)

## Pinterest Engage Scholar, Pinterest | Python

June 2020 - July 2020

- Selected as one of 41 students to participate in workshops to build technical/professional skills for SWE roles
- Solved bi-weekly coding challenges in Python & worked with mentor to optimize implementation

# Volunteer Content Creator, TurkishKit | Swift

January 2019 - Present

Publish articles in Turkish about iOS programming, Swift, and design principles receiving ~700 monthly reads

## **SOFTWARE PROJECTS**

Oppia, Stanford Code the Change | JavaScript, Angular, Protractor

• Contributed to end-to-end testing and Angular migration for the open-source educational Oppia website

**Heap Allocator**, Computer Organization & Systems | C

• Designed & programmed a heap allocator for the malloc, realloc & free memory functions from scratch

**Imprint**, Technovation Challenge | Swift

- Ideated & developed Imprint, an iOS app incentivizing eco-friendly behavior (Technovation 2018 Semifinalist)
- Pitched Imprint to 1500 policy-makers, business leaders and entrepreneurs at the Impact<sup>2</sup> 2019 conference

#### The Code of Life | Swift

- Created an educational 8-bit Swift playground that teaches kids programming by exploring the nature of DNA
- Presented The Code of Life to 120 computer science educators at the 2018 Swift Educator Summit

## Spotify Audio Analysis and Machine Learning | Python, Spotify Web API, pandas, scikit-learn

• Analyzed Spotify playlist audio features & used scikit-learn to predict which playlist a given song belongs to

## **LEADERSHIP**

**Social/Service Chair, Stanford Code the Change** 

May 2020 - Present

• Build community & foster a fun club environment for ~100 members by organizing social & service events

## **Intern Program Co-Exec**, Stanford Women in CS

September 2019 - Present

• Select 12 WiCS interns; organize social events & workshops to support their personal/professional growth

## **Lead Organizer**, Hisar Coding Summit

September 2017 - April 2019

Supervised 40 workshop hosts & co-ordinated logistics/advertising; increased attendance from 50 to 300+

# **AWARDS**

Rewriting the Code Fellow
Apple WWDC18 Scholarship Winner

August 2019 - Present