# **Arin Chandra**

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## **Education**

### **University of Wisconsin - Madison**

Bachelor of Science in Computer Science and Information Science

Sep. 2023 - May 2027

Relevant coursework: Machine Organization and Programming, Advanced Programming in Java, Probability and Statistics, Linear Algebra, Calculus II, Cryptography, Operating Systems, Algorithms, Big Data, HCI

## Skyline High School

Sammamish, WA

June 2023

International Baccalaureate diploma graduate

National Honor Society Member (volunteer work)

GPA: 3.8/4

Relevant coursework: IB Computer Science HL, IB Mathematics SL

# **Experience/Projects**

# Project 1: Guitar Emulator (2023)

- Developed a Java-based program that took keyboard inputs and outputted guitar noises with the options to increase and decrease levels of pitch and tuning.
- Created with Object Oriented Programming in mind, as well as the creation of various implementations of sound processing.

### Project 2: LinkedIn Scraper (2025)

- Created a Python-based project using PyQt and the ChatGPT API to scrape LinkedIn postings and resumes. Generates learning paths and recommendations based on requirements of the posting.
- Current progress stored on GitHub among other projects. Plans to record proof of concept and add more functionality in the future.

### AppsEConnect: ISO Migration Internship (December 2024-February 2025)

- Worked to migrate the company's ISO framework from the 2013 model to the 2022 one.
- Helped organizations establish and implement their ISMS, specifically contributed to creating some conceptual frameworks regarding the migration.

# **Volunteer Work**

# March 2022-2023: VOICE Mentorship Program (Grades 11-12)

- 1 hour per week, 12 weeks in the year
- Supported young ISD students with their mental health and well-being. Students in the mentorship were in elementary school. Activities consisted of small discussions and entertaining board games.

### October 2021-2023: Founder/Treasurer of the SHS Artistry Club (Grades 11-12)

- 1 hour per week, 20 weeks in the year
- Organized finances and resources for weekly meetings. Developed and managed club activities. Collaborated with multiple other clubs throughout this time.

## <u>Activities</u>

# 2019-present: Game Development

- 2 hours per week, various spans of time
- Participated in the programming and illustrative aspects of game development in game jams, meant to highlight what groups or individual developers can work on in the span of a day or a few weeks. Participated in numerous Game Jam events hosted on itch.io during the timespan.
- https://termin20.itch.io/grim-beginning

## 2019-ongoing: Music Development

- Independent music development of instrumental tracks. Posted on a YouTube channel after completion.
- YouTube channel with music development workings:

https://www.youtube.com/channel/UCiOnGxQbp2oZ-BX40CxX56g

## Other Skills

Spoken Language Skills: English and Spanish

Programming Language Skills: Java, HTML/CSS, R, C, Go, Python

Frameworks: JavaFX, Flutter, SpringBoot

**Software/OS:** Git, Linux, Unix, Android Studio, Adobe Suite

Hobbies: Communication, weightlifting, music and game design, puzzle solving, programming