

# Kimani S. Griffin

Salt Lake City, UT 84084  
336-575-1355 | KimaniGriffin@hotmail.com

## EDUCATION

**University of Utah**, Salt Lake City, Utah  
*B.S. Computer Science*  
GPA: -

Expected May 2026

**Salt Lake Community College**, Salt Lake City, Utah  
*A.S. Computer Science (Software Development)*

August 2022 – August 2024

## SKILLS

**Software and Electrical:** Java, C/C++, SQL, PHP, JavaScript, HTML, CSS, Arduino

**Manufacturing:** 3D Printing, EDM Manufacturing

**Design and Analysis:** Algorithm design, data structure optimization, web application development, database management, computer architecture principles, system design and optimization.

## PROFESSIONAL EXPERIENCE

**United States Olympic & Paralympic Committee**, Salt Lake City, UT

May 2022 – Present

### **US Speedskating Equipment Technician Manager**

- Provide technical expertise and maintenance overseeing the US Olympic & National Teams
- Established technical equipment guide for professional steel and carbon maintenance
- Collaborated with high performance staff on program development and performance analysis
- Electrical Discharge Machine (EDM) Certified
- International relations

**United States Olympic & Paralympic Committee**, Salt Lake City, UT

August 2010 – March 2022

### **US Winter Olympic Long Track Speedskating Athlete**

- US Winter Olympic Team 2018
- US World Cup Team 2014-2022
- US National Team 2015-2022

**DICK's Sporting Goods**, Midvale, UT

July 2015 – March 2019

### **Olympic Retail Associate**

- Represented Team USA at special events around the country
- Retail store associate in athletic equipment

**Alder Landscaping**, Riverton, UT

February 2013 – June 2015

### **Landscaper**

- Operate heavy machinery including excavators and loaders to perform tasks such as land clearing
- Maintained ongoing communication with clients to provide updates and ensure satisfaction
- Installed and maintained of residential and commercial landscapes

## PROJECTS

### **Connect Four**

- Designed and programmed a GUI using graphs and maps for the computer player to figure out potential future game states (based on theoretical moves) to predict the fastest way to win and/or prevent user from winning

## **COMMUNITY OUTREACH**

---

**United States Olympic Oval**, Kearns, UT  
*Olympic Oval Volunteer*

August 2010 – June 2014

- Contributed entertainment and operational support to various international sporting events
- Participated in speaking engagements

**Rose Creek Elementary**, Riverton, UT  
*Olympic Athlete Representative*

June 2016

- Contributed to various community-oriented projects aimed at promoting strong mental and physical health.
- Participated in a school speaking engagement and physical exercise activities

## **SKILLS, CERTIFICATIONS, AWARDS**

---

### **Skills:**

- Professional Team Management and Leadership
- Road-Cycling Maintenance
- Microsoft Office, Adobe Illustrator/Photoshop

### **Certifications:**

- Red Cross First Aid – CPR, First Aid
- EDM Operator

### **Awards:**

- Multiple National Wins and Awards in Classical Guitar Conventions (2014-2019)
- 4<sup>th</sup> place Finish at Guitar Foundation of America's International Competition (15 yrs. old)
- Performed live solo concert on 'From the Top' Live at Carnegie Hall, NY (17 yrs. old)
- Performed live solo concert in Cervo, Italy (18 yrs. old)
- Performed live on NPR and PBS (2014-2018)
- Multiple National Records and National Titles (Speedskating 2000-2022)