

# Cuneyt Aksoy

📍 Kirkville, MO, USA

✉ [cuneytaxoy@gmail.com](mailto:cuneytaxoy@gmail.com) • [in](https://www.linkedin.com/in/cuneyt-aksoy) [cuneyt-aksoy](#) • [Axxoy](#) • [axoy.me](https://axoy.me)

---

## Summary

Passionate senior Computer Science student at Truman State University (GPA 3.44) with a deep interest in software design, development and deployment. Highly organized, self-motivated with a great eye for attention and detail. Dedicated to improve my knowledge and skills of development and computer programming through real-work experience.

## Education

---

### Truman State University

*Jan 2022-Present*

#### Bachelor of Science in Computer Science

**Scholarship(s):** President's Honorary Scholarship (\$7500)

**GPA:** 3.44 (overall)

**Relevant Coursework:** Comp. Architecture • Models of Comp.

### Prince Sultan University

*Aug 2018-Jan 2022*

#### Bachelor of Science in Computer Science

**GPA:** 3.63 (cum.)

**Activities:** IEEEExtreme Ambassador • IEEE student member •

IEEEExtreme 14.0 competitor • Hult Prize Competitor • ACM Programming Jam.

**Relevant Coursework:** Java 1 • Java 2 • Data Comm. • Algorithms •  
Data Struc. • Cybersec. • Software Eng. • Databases • Digital Logic

## Volunteer Work / Competitions

---

### IEEEExtreme 15.0 Student Ambassador

*June 2021-Oct 2021*

*Riyadh, Saudi Arabia, Region 8*

- Volunteered and helped prospective programmers prepare for this annual global programming competition which hosted over 12,900 participants worldwide in 2021.
- Arranged workshops and training sessions, outlining clear and concise schedules and contents of topics to be covered, guiding participants through challenges and assisting members with information related to IEEEExtreme.

### ACM Programming Jam 6.0 Competitor

*March 2021*

### IEEEExtreme 14.0 Programming Competition

*Oct 2020*

- With more than 7,300 participants world-wide, this competition allowed me to further understand the process of decomposing a complicated problem into smaller challenges and proposing solutions.

## Skills

---

**Languages:** Java • C# • Lua • HTML • CSS • JavaScript • MySQL

**Tools:** Git • Github • VS Code • Visual Studio • Unity • Löve2D • Notion • Firebase • IntelliJ IDEA • Photoshop • LaTeX

**Interests:** Game Development • Software Deployment • Graphic Design • Game Design