

# Willis Kim

[www.willisk.com](http://www.willisk.com)

---

## Address

979 Haley Talbert Dr.  
Corona, CA 92881

**Phone:** 951-741-7614

**Email:** [wbk0009@auburn.edu](mailto:wbk0009@auburn.edu)

**Social:** [linkedin.com/in/williskim/](https://www.linkedin.com/in/williskim/)

---

## Education

---

### Auburn University / Ba. Computer Science

May 2021 - Present, 4.0 GPA

Relevant Coursework: Introduction to Computer Science I & II (Java), Discrete Structures, Data Structures, Assembly Language

---

## Experience

---

### ODK Media / Sr. Operations Associate

March 2020 - December 2020, Fullerton, CA

- ODK is a Korean video streaming service with over 1M MAU
- Led project for an operationally efficient media delivery pipeline decreasing go-live time and reducing metadata errors
- Technologies: BigQuery SQL, Google Apps Scripts, FTP

### Cooljamm / Product Manager

July 2018 - February 2020, Seoul, South Korea

- Incubated a music licensing service geared towards video content creators as part of Berkeley SkyDeck's Winter 2018 cohort; responsible for strategy, development, marketing, and operations across an organization of 12 individuals

### Sarang Sook Inc / IT Consultant

December 2015 - August 2018, Westmorland, CA

- Implemented ERP software for a chain of truck stops, integrating several legacy systems adding live updates, mobile app functionality, cloud backup, paperless accounting
- Set-up full network integration of core systems (POS registers, cash vault, time clock, fuel pumps, security cameras, ERP server)

### UHS Tang Center / System Administrator

June 2011 - April 2013, Berkeley, CA

- Initiated the project to move the software updating process from manual updates to using HIPAA compliant software resulting in minimized downtime for users and increased team efficiency
- Responded to daily help desk requests on ticketing system

### Wurster Hall / System Administrator

May 2010 - June 2011, Berkeley, CA

- Responsibilities included computer maintenance, inventory management and network configuration (TCP/IP)