**Levi Sutton**

[levi.sutton2013@gmail.com](mailto:levi.sutton2013@gmail.com) | 912.592.3913 | [LinkedIn](https://www.linkedin.com/in/levi-sutton-107685161/) | Portfolio | 5767 Vaughn Road, Canton, GA, 30115

­­­­­­­­

**EDUCATION**

**Kennesaw State University –** *Cumulative GPA: 3.32/4.0*Kennesaw, GA

Major: Bachelor of Science, Computer Science Graduated: May 2020

**Honors/Awards:** Deans List, [International Collegiate Programming Contestant (ICPC)](https://icpc.global/ICPCID/CWB92NR0NMN9) - Honorable Mention

**Clubs:** Member of Association for Computing Machinery (2016-2020)

**EXPERIENCE**

**Virtucom**  Peachtree Corners, GA

*Software Engineer*  Nov 2021 – Present

* Create/design a mobile app for our work order system to provide a more effective and efficient way of tracking incoming repair devices and maintaining inventory
* Coordinate with researchers to research 100 customers- to understand concerns and design and develop an interactive report page with up-to-date analytics, that informs the company of repair issues, and tacker history
* Double as a product designer and manager, working collaboratively with other engineers to deliver impactful software that helps accomplish company goals

*Associate Software Engineer*  Nov 2020 – Nov 2021

* Led a project to create analytic software that provides an in-depth overview of bids, wins etc., for the sales team – providing the company with accurate visual representations of the sale team’s performance
* Collaborated with designers to create a personalized configurable dashboard for employees, increasing dashboard user satisfaction by 40%
* Designed and developed a deployment program with schedules to show delivery destinations dedicated to specific drivers within the company – increasing delivery efficiency by 10%

**PROJECTS**

**Phoebe’s Closet** Marietta, GA

*Web Development*  Aug 2019 – Dec 2019

* Worked in a team of 4 to develop an ecommerce website for women’s clothing by integrating the website database to customer trends, and new pandemic shopping patterns

**Save the Birds!**

*Data Mining*  Jan 2020 – May 2020

* Collected and sorted over 65,000 data sets from the Federal Aviation Administration's Bird Strike database to determine any detectable patterns to change of bird species composition yearly and per season
* Performed linear and sinusoidal regression techniques to determine which of the 2 techniques would output a better predictor to which season and month, would show an increase in bird strikes

**LEADERSHIP & PROFESSIONAL DEVELOPMENT**

**International Collegiate Programming Contest (ICPC) – 2018, 2019** Marietta, GA

* Selected as one of 20 students with top 5% GPA from the CS department to represent Kennesaw State University at the International Collegiate Programming Contest

**OTHER SKILLS & INTERESTS**

**Languages:** CSS, HTML, Java, JavaScript, Kotlin, PHP, SQL

**Tools:** Bootstap, Figma, Git, Linux, MySQL, Node.js, Unity Real-Time Development Platform-3D, 2D VR & AR, VS Code

**Frameworks:** Angular.js, Express.js, .NET, React.js

**Interests:** UX/UI