



J.B. SPEED SCHOOL
OF ENGINEERING

Thomas Sarver

permanent: 4541 Forest Avenue, Downers Grove, IL 60515

local: 416 W Magnolia Ave, Louisville, KY 40208

phone: 331-625-5538, email: tom.sarver@louisville.edu

OBJECTIVE	Computer Engineering/Science Full Time Job	May 2019
EDUCATION	Bachelor of Science in Computer Engineering/Computer Science Minor in Mathematics J.B. Speed School of Engineering, University of Louisville, Louisville, Kentucky	Expected May 2019 Expected May 2019 GPA 2.8/4.0 Hours Completed: 116
SKILLS/COURSEWORK	Programming Languages <ul style="list-style-type: none">• HTML, CSS• C, C++• C#, .NET• Java Computer Engineering & Mathematics Fundamentals <ul style="list-style-type: none">• Object-Oriented Programming• Algorithms• Automata Theory• Databases• Operating Systems• Embedded Systems• Artificial Intelligence <ul style="list-style-type: none">• SQL• Assembly• Visual Basic• Swift	
APPLIED EXPERIENCE	Class Project: Worked with a team to research and design a web app that will manage a user's pantry and search possible recipes based on ingredients within the pantry itself. Used C# and SQL programming. Android Development Project: Developed a "Crystal Ball" application for Android OS. The user would shake or tap the phone, and the program would generate a yes/no response and animate it when displayed. Used Java and Eclipse IDE. iOS Development Project: Developed a database application that keeps track of items within a living space and which household resident they belong to. Used Swift and XCode IDE.	
WORK EXPERIENCE	Homecare Homebase <i>Software Developer Intern – Financial Development Team</i> <ul style="list-style-type: none">• Developed and tested hospice healthcare software and database application• Team-oriented development environment (Scrum and Agile)• Made architectural changes to the application to loosely-couple classes University of Louisville Campus Housing <i>Information Technology Specialist</i> <ul style="list-style-type: none">• Worked with a team to manage and troubleshoot corporate hardware and network peripherals within the campus dorms• Helped conduct interviews for students wanting to become IT specialists for campus housing	January 2016 – August 2018 Louisville, KY August 2017 – March 2018 Louisville, KY
ACTIVITIES/HONORS	Hobbies: High Power Rocketry, Tabletop Games, Robotics, Raspberry Pi, and Vintage Audio Systems Ground Control Telemetry Systems Engineer , UofL's River City Rocketry Team (2018-2019 Season) Practice Player , University of Louisville Women's NCAA D1 Volleyball Team (2017-2018, 2018-2019 Season) President , University of Louisville Men's Volleyball Club (2017-2018, 2018-2019 Season) National Champion , National Club Volleyball Foundation D1AA 1 st Place (2017-2018 Season) All-American Volleyball Player , University of Louisville Men's Volleyball Club (2016-2017 Season) Founding Father , University of Louisville Volleyball Club (2015-2016 Season)	