

Christopher Sherman

+1 (713) ·859 ·5145 csherman1998@tamu.edu
www.csherman.me

EDUCATION

Texas A&M, College Station Jan 2018
B.S. in CPSC Software Engineering 3.2 GPA

SOFTWARE SKILLS

Proficient Java, C++, Haskell
Work in Python, Matlab, C#, C, Labview, Latex
Enjoy Ubuntu Linux, HTML5/CSS, Git

Interests

Robotics/ Building computers
Cryptocurrency and block-chain technology
Mixed martial arts, bodybuilding, yoga
Cars and performance inspired modifications
Tinkering with motors and Arduino/RB Pi

About Me

Born in Sydney, Australia (dual US citizenship)
Avid PC gamer
Mountain Biking and Road biking enthusiast
Willing to re-locate to Australia
TAMU Spelunking club member, cave explorer

EXPERIENCE

Lift 10 LLC March 2015 - Current
Project Manager / Constructor Spring, Tx

- Co-Founded a successful LLC specializing in home and lawn care
- Integrated Drone surveying and 4K GIS crop analysis

Senior Helpers LLC May 2014 - August 2016
Office Assistant Spring, Tx

- Helped organize data/files/appointments for major LLC
- Assisted the office manager in the day to day operations of the office

Awards/Acknowledgements

- Founder and frst President of High School National Computer Science Honour Society
- Achieved rank of Eagle Scout with 5 years of leadership and teamwork experience in challenging environments
- TAMU Hack annual competitor
- Regularly placed highly in Computer Science UIL competitions
- Received scholastic accolades for Engineering teams fnal robot project efficiency

CLASSES

Math	Linear Algebra and its Applications
CS	Intro to C++ programming
CS	Discrete Mathematics for Software Engineering
CS	Programming Languages
CS	Data Structures and Complex Algorithms
CS	Computer Organization

Projects

- Raspberry Pi Google voice scraper with EV3 robotics to unlock doors via text message
- EV3 robot that sorts varying inputs of size, shape, and colour, and produces sorted trays
- Temporarily sold personalized HTML5 websites made with Bootstrap
- Graphical RPG turn based game made in Java