### **Arthur Pachachura**

Email: pachachura.arthur@gmail.com Website: <a href="http://smo-key.github.io">http://smo-key.github.io</a> GitHub: <a href="https://github.com/smo-key">https://github.com/smo-key</a>

<b>EDUCATION</b>		
2008 - 2012	Kealing Middle School – Magnet Program	Austin, Texas
2012 – present	Liberal Arts and Science Academy	Austin, Texas
ACTIVITIES		
2009 – present	Boy Scouts of America – Troop 448	3 hrs/week
	Chaplain's Aide (2010-2011)	20 weeks/year
	<ul> <li>Offered prayer during scouting events and religious services</li> </ul>	
	Instructor (2011-present)	
	<ul> <li>Advanced other scouts to higher ranks</li> </ul>	
	<ul> <li>Taught merit badges to large and small groups, including the Robotics merit badge</li> </ul>	
2011 - 2013	Mathnasium Chess Club	3 hrs/week
	Active Participant	20 weeks/year
	<ul> <li>Participated in local and online tournaments and briefed younger students on chess strategy and skill</li> </ul>	
2012 – present	Bethany Lutheran Church	2 hrs/week
	Acolyte	6 weeks/year
	<ul> <li>Participated in religious service and provided aid to the pastors</li> </ul>	
2012 - 2013	LASA Orchestra	4 hrs/week
	Philharmonic Orchestra, First Violin	20 weeks/year
	<ul> <li>Played at every concert and supported other instrument players</li> </ul>	
2012 – present	LASA Robotics	12 hrs/week
	Team Lead (2012-2013, elected)	40 weeks/year
	<ul> <li>Organized the team into cooperative sub-teams for build, programming, driving, and electronics</li> <li>Worked with sub-team leads to build and maintain an effective team strategy</li> <li>Participated in the build of the robots</li> </ul>	

#### Programming Team Lead (2013-present, elected)

- Created an effective sub-team strategy for building and deploying code on remote systems
- Used Gantt charts and timetables to organize team programming duties
- Implemented team code version control via Git

#### Website Manager (2013-present)

- Wrote and uploaded content for the robotics website
- Maintained file sharing and version control

#### 2013 – present

#### **FIRST Robotics**

Volunteer

36 hrs/week 1 week/year

 Volunteer yearly at the FIRST World Championship, plan to volunteer for more events in the near future

#### Robot Inspector

- A position no freshman has received before
- Inspected and evaluated incoming teams' robots

#### Field Control System Operator

- A position no freshman has received before
- Ran a match field, recorded specific observations about field problems, diagnosed router inefficiencies and disconnections, and provided technical aid to other robotics teams

# HONORS & AWARDS

2012	BSA Polar Bear Camping Award	
2012	<b>BSA UT Merit Badge University</b>	
2012	<b>BSA National Youth Leadership Training</b>	
2012	<b>BSA Lost Pines Summer Camp</b>	
2013	Full Orchestra UIL First Place	
2013	BSA Life Scout	
2013	FIRST World Championship First Year Volunteer	
2013	FIRST World Championship Star Volunteer Pin	
2014	FIRST Robotics FTC Inspire Award	
2014	FIRST Robotics FTC Think Award	
2014	FIRST Robotics FRC Engineering Inspiration Award	

## SKILLS, TALENTS & ACHIEVEMENTS

#### **Programming and Electrical Engineering**

- Fluent in C, C++, C#, and Visual Basic
- Built artificial intelligence for several classic board games
- Built custom Linux operating system and deployed on home computers and Raspberry Pi
- Building mathematical 3D graphics engine
- Built operating system for a TI-84 using Z80 Assembly and TI-BASIC
- Building Raspberry Pi home theater and server system
- Thorough knowledge of Notepad, LaTeX, and Visual Studio

#### Leadership

- Boy Scouts of America Life Scout with National Youth Leadership Training
- Lead robotics teams and teach Scouts programming and engineering principles
- Lead and manage teams large and small on a regular basis

#### **Engineering Drafting and Design**

- Solve and document engineering problems on a regular basis
- Contribute to annual LASA Robotics Drop Dead Design Day (D4)
- Knowledge of CAD software and general design principles