## UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN Department of Electrical and Computer Engineering

## **Undergraduate Scholarship Data Form**

1.	Personai Data:						
	Name Sethupathi	Siddharthan	1.0	UIN <u>6</u>	668763933		
	Last	First	MI				
	E-mail Address <u>sethupa2@illinois.edu</u>						
	Are you a U.S. Citizen?yes If no, give residence status						
2.	College/University Data:						
	Expected graduation date May 2015 Curriculum: EE x Comp E GPA: 3.76						
	University of Illinois at Urbana-Champaign From <u>8/11</u> To <u>5/15</u>						
3.	Financial Aid:						
	How will you pay for academic year 2012-2013? (Mark with an X)						
	Summer Work \$8,000						
	x Work During School Year <b>About \$70/week</b>						
	Parents Support Everything else, they've taken loans						
	Scholarships (Name & Amount)						
	Other						
4.	Employment Experience:						
	Nexteer Automotive – 5/2012 – 8/2012 JPMorgan Chase – 6/2013 – 8/2013 Microsoft – 5/2014 – 8/2014						
	ECE ELA						
	Engineering Undergraduate Programs Office student worker						

<ul> <li>college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to starmy own company.</li> <li>8. Additional Information (Service to Community and Others): As the Engineering Council president, I lead executive board of 17 campus leaders to</li> </ul>	<b>5.</b>	College Activities and Awards:				
Engineering Open House – Director of Traffic, Director of Technology, Webmaster ECESAC – Alumni and Student Rep  ECE ELA – Taught and mentored new ECE freshman for the past 2 years  6. Fields of Interest: (Mark only top two choices with 1 and 2)  Biomedical Imaging, BioEngineering & Acoustics  Communications  2. Computer Engineering  1. Control  Electromagnetics, Optics and Remote Sensing  Integrated Circuits  Microelectronics and Quantum Electronics  Power & Energy Systems  Signal Processing  7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to star my own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 70th attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  Lunderstand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the receipent.  We would like to send an announcement to your hometown newspaper if you are awarded a		Engineering Council - President, Vice President, Director of Information				
ECESAC – Alumni and Student Rep ECE ELA – Taught and mentored new ECE freshman for the past 2 years  6. Fields of Interest: (Mark only top two choices with 1 and 2)  Biomedical Imaging, BioEngineering & Acoustics  Communications  2 Computer Engineering  1 Control  Electromagnetics, Optics and Remote Sensing Integrated Circuits  Microelectronics and Quantum Electronics  Power & Energy Systems  Signal Processing  7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to star my own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 70th attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  Lunderstand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the receipient.  We would like to send an announcement to your hometown newspaper if you are awarded a		Engineering Open House – Director of Traffic, Director of Technology, Webmaster				
6. Fields of Interest: (Mark only top two choices with 1 and 2)  Biomedical Imaging, BioEngineering & Acoustics  Communications  2 Computer Engineering  1 Control  Electromagnetics, Optics and Remote Sensing  Integrated Circuits  Microelectronics and Quantum Electronics  Power & Energy Systems  Signal Processing  7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to starmy own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 70th attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the receipient.  We would like to send an announcement to your hometown newspaper if you are awarded a						
6. Fields of Interest: (Mark only top two choices with 1 and 2)  Biomedical Imaging, BioEngineering & Acoustics  Communications  2 Computer Engineering  1 Control  Electromagnetics, Optics and Remote Sensing  Integrated Circuits  Microelectronics and Quantum Electronics  Power & Energy Systems  Signal Processing  7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to starmy own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 70th attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the receipient.  We would like to send an announcement to your hometown newspaper if you are awarded a						
Biomedical Imaging, BioEngineering & Acoustics Communications  2 Computer Engineering 1 Control Electromagnetics, Optics and Remote Sensing Integrated Circuits Microelectronics and Quantum Electronics Power & Energy Systems Signal Processing  7. Academic Plans and Career Goals: After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to starmy own company.  8. Additional Information (Service to Community and Others): As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 70 attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a		ECE ELA – Taught and mentored new ECE freshman for the past 2 years				
Electromagnetics, Optics and Remote Sensing Integrated Circuits Microelectronics and Quantum Electronics Power & Energy Systems Signal Processing  7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to starmy own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 700 attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a	6.	Biomedical Imaging, BioEngineering & Acoustics Communications 2 Computer Engineering				
Integrated Circuits  Microelectronics and Quantum Electronics  Power & Energy Systems  Signal Processing  7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to star my own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 70th attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a						
		Integrated Circuits				
Signal Processing  7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to starmy own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 700 attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a						
<ul> <li>7. Academic Plans and Career Goals:  After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to start my own company.</li> <li>8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 700 attendees, and bring the student voice directly to the College administration.</li> <li>Signature Sid Sethupathi  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.</li> <li>We would like to send an announcement to your hometown newspaper if you are awarded a</li> </ul>						
After school, it's my goal to work for a small company or startup. I want continue to learn college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to star my own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 700 attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a		Signal 1 loccssing				
college but also be in industry, and I believe the best compromise for this is to work in entrepreneurial environments. After being in that environment for some time, I hope to start my own company.  8. Additional Information (Service to Community and Others):  As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 700 attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a	7.	Academic Plans and Career Goals:				
As the Engineering Council president, I lead executive board of 17 campus leaders to effectively manage communication between 70+ engineering societies, run events with 700 attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a		entrepreneurial environments. After being in that environment for some time, I hope to start				
effectively manage communication between 70+ engineering societies, run events with 700 attendees, and bring the student voice directly to the College administration.  Signature Sid Sethupathi  Date 11/4  I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a	8.	Additional Information (Service to Community and Others):				
I understand that signing this form gives the ECE Dept. permission to publish my name and picture in reference to this award should I become the recipient.  We would like to send an announcement to your hometown newspaper if you are awarded a		effectively manage communication between 70+ engineering societies, run events with 7000+				
we would like to send an announcement to your hometown newspaper if you are awarded a	Signa	ature Sid Sethupathi Date 11/4				