## **Published student projects:**

- 1. A physical PIC32-based chess board, Eric Huang and Nathan Shen Circuit Cellar Magazine #320, pp 18-27, March 2017
- 2. Glove Keyboard, Vitchyr Pong and Gulnar Mirza Circuit Cellar Magazine # 319, pp 30-, Feb 2017
- 3. Glove-controlled sketch system, Austin Lee, Andrew Bryan and Jonya Chen Circuit Cellar Magazine # 318, pp 16-23, Jan 2017
- 4. Medibot, Udit Gupta, Christine Hwang, Ava Tan Circuit Cellar Magazine #317, pp 14-21, Dec 2016
- 5. BalanceBot, Alex Spitzer and Leo Mehr Circuit Cellar Magazine #316, pp 24-31, Nov 2016
- 6. Build a wearable synthesizer system, Sean Carroll, James Talmage, and Natalie Moore
  - Circuit Cellar Magazine #316, pp 36-43, Nov 2016
- 7. Real Time Instrumentation on a PIC32 Microcontroller, Syed Tahmid Mahbub and Bruce Land
  - Circuit Cellar Magazine #306, pp 18-25, Jan 2016
- 8. Sign Language glove, Roberto Villalba Circuit Cellar Magazine #311, pp 34-45, June 2016
- 9. DRUMSET: Digitally Recordable, User-Modifiable, Sound Emitting Tool, Roshun Alur
  - Circuit Cellar Magazine #310, pp 26-35, May 2016
- 10. Serial LEDs as a Ukulele learning tool, Raghav Subramaniam and Jeff Tian Circuit Cellar Magazine #309, pp 14-21, April 2016
- 11. Drums Anywhere, Richard Quan and Shiva Rajagopal Circuit Cellar Magazine #308, pp 16-25, March 2016
- 12. Sight Reading Assistant, Victor Fei, Olivia Gustafson, Jose Villegas Circuit Cellar Magazine #308, pp 34-41, March 2016
- 13. AccelCar, Christine Soong and Shela Wang Circuit Cellar Magazine #307, pp 20-25, Feb 2016
- 14. Real Time Instrumentation on a Microcontroller, Syed Tahmid Mahbub and Bruce Land
  - Circuit Cellar Magazine #306, pp 18-25, Jan 2016
- 15. RealTime scrolling spectrogram, Varun Hedge, Hyun Ryong Lee, ece4760 Circuit Cellar Magazine, Jan 2016, #306 pages 26-33
- 16. Microcontroller-based WAV player, Wangcheng Zhou, ece4760 Circuit Cellar Magazine, July 2015, #300 pages 26-39
- 17. WebCam Mouse, Alex Leung and Miles Pedrone, ece4760 Circuit Cellar Magazine, Jan 2015, #294, pp 24-29

- 18. Run with it: Wireless Pedometer, Ellen Chuang, Julie Wang, ece4760 Circuit Cellar Magazine, Dec 2014, #293, pp 30-40
- 19. Microcontroller based blood pressure measurment, Randy Song and Alex Ngai, ece4760
  - Circuit Cellar Magazine, Nov 2014, #292, pp 34-40
- 20. Ultrasonic Wayfinder. Shane Soh and Eileen Liu, ece4760 Circuit Cellar Magazine, Nov 2014, #292, pp 26-31
- 21. Blasterworks: Laser Tag System, Max Rothstein and Richard Speranza, ece4760
  - Circuit Cellar Magazine, Oct 2014, #291, pp 18-27
- 22. Build a microcontroller-based stabilization platform. ece4760 Evan Chen, Geo Xu, Zequn Huang, Circuit Cellar Magazine, Sept 2014, #290, pp 32-39
- 23. Hands-On Electrocardiography, ECE5030 Sean Hubber and Crystal Lu, Circuit Cellar Magazine, August 2014, #289, pp 36-42
- 24. Low-Cost, Thermistor Based Respiration Monitor, ECE4760 Hana Qudsi and Maneesh Gupta Biomedical Engineering Conference (SBEC), 2013 29th Southern; 3-5 May 2013 Page(s) 23 - 24
- 25. Self-Reliant Power and Data Management System, ECE4760 Schlichting, A., Shafer, M., and Garcia, E., "Multi-source energy harvesting schemes with piezoelectrics and photovoltaics and system power management for an avian bio-logger," Proc. of ASME Conf. on Smart Materials, Adaptive Structures and Intelligent Systems, No. 8130, Sept. 19-21, Stone Mountain, GA, 2012.
- 26.3-D Paint: AComplete Hardware and Software Package, by William Myers and Guo Jie Chin, ECE4760
  - Circuit Cellar Magazine Feb 2013, issue #271, p. 26-31
- 27.MCU-based helicopter altitude control, Akshay Dhawan and Sergio Biagioni, ece4760
  - Circuit Cellar Magazine Jan 2013, issue #270, pp22-28
- 28. Auditory Navigator, Garret Phillips, Matt Kinne, Nick Annetta, ECE4760 Circuit Cellar Magazine Nov 2011, issue #256, pp24-29
- 29. Passwords through a touchpad: a gesture-based security system, Daniel Mejia and Jayce Doose ECE4760
  - Circuit Cellar Magazine, #252, July 2011, pp54-62
- 30. <u>RFID Checkout System Design</u>, Jigar Shah and Kevin Yang, ECE4760 Circuit Cellar Magazine Issue #251 June 2011, pages 28-34
- 31. Low-Cost, High-Fidelity, Adaptive Cancellation of Periodic 60 Hz Noise, ECE4760 and 4910

- Kyle D. Wesson, Robert M. Ochshorn, Bruce R. Land Journal of Neuroscience Methods 185 (2009) 50–55 (pdf) and supplement.
- 32. <u>Design a Customizable Virtual Keyboard</u>, Naweed Paya and Venkat Ganesh, ECE4760,
  - Circuit Cellar Magazine, issue #227, June 2009 page 14-19
- 33. Motion and Music, Andrew Godbehere and Nathan Ward, ECE4760 and ECE4910.

Wearable Interfaces for Cyberphysical Musical Expression.

<u>Proceedings of the 8th International Conference on New Interfaces for Musical Expression</u>

- (NIME 08), Genoa, Italy, June, 2008. Nathan and Andrew in Italy: 1, 2, 3
- 34. Wall of Pong, Adrian Wong and Bhavin Rokad, ECE4760
  Nordic Exceptional Trendshop, NEXT no. 5: MINDBLOWERS, Denmark April 2008,
  - (picture of Adrian at show, and another, coverage in Danish newspaper).
- 35. FPGA ray tracer, Scott Bingham and Don Zhang, ECE576, Circuit Cellar magazine, issue #215, May 2008, page 36
- 36. <u>Self-powered solar data logger</u> Abigail Krish, ECE476, Circuit Cellar magazine, issue #198, Jan 2007, page 12
- 37. <u>Reflow oven controller</u> Ko Ihara and Kashif Javed, ECE476, Circuit Cellar Magazine, issue #199, Feb 2007, page 46
- 38. <u>RFID security system</u>, Craig Ross and Ricardo Goto, ECE476, Circuit Cellar magazine, issue #199, Feb 2007, page 24
- 39. <u>kaOS operating system and loader</u>, Nick Clark and Adam Liechty, ECE476, Circuit Cellar Magazine, Issue #193 Aug 2006 page 56
- 40. <u>AirMouse</u>, Andrew Sawchuk and Joseph Tanen, ECE476, Circuit Cellar Magazine, Issue #191 June 2006
- 41. <u>Virtual Pool</u>, Choon Kwee Anthony Tay and Danny Chekong Chow, ECE476, Circuit Cellar Magazine, Issue #184 November 2005
- 42. Mixed analog and microcontroller eimulator Engin Ipek ECE491, May 2003, Circuit Cellar Magazine #160, pp 14-19, Nov 2003
- 43. Synthesis of a LED-Candle Philip Ching ECE693, December 2001, Circuit Cellar Magazine cover article Oct 2002
- 44.RISCy Business Part1: Projects by Cornell Students by Jeff Bachiochi, Circuit Cellar Magazine #145 Aug 2002
  Featured were six projects from ECE 476 in Spring 2001
- 45.RISCy Business Part2: Impressive Student Designs by Jeff Bachiochi, Circuit Cellar Magazine #146 Sept 2002
  Featured were three projects from ECE 476 in Spring 2001