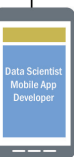


# Computer Science

## From mobile to the cloud and beyond...

Pacific University's Computer Science program is characterized by small classes, close student-faculty interaction, and a philosophy of learning by doing. Many students choose to extend their learning through internships at technology companies such as Intel, McAfee, and HP. You will find our graduates working at Google, Microsoft, Intel, and WebMD as well as starting their own companies, attending graduate school, developing mobile applications, and consulting.



[PacificU.edu/Apply](http://PacificU.edu/Apply)



Scan to Apply!

# Program Highlights

- Study a curriculum that includes both object-oriented and procedural programming paradigms
- Conduct a year-long senior capstone project: researching and developing a major software project of your choosing. Recent projects have included smart phone development using Google's Android platform, Google Glass, and the iPhone's iOS.
- Enjoy state-of-the-art facilities for serious software engineers
- Gain experience with industry standard software development tools and methods
- Intern with local companies such as Intel, McAfee, and WebMD
- Enjoy small classes and work collaboratively with your classmates on software projects

## Scholarship

Apply for the *Mathematics and Computer Science Talent Award* for the opportunity to earn an annually renewable scholarship worth up to \$4000 a year!

To apply, submit a one to two page essay expressing your interest and accomplishments in computer science and/or mathematics. Your essay should describe how computer science and/or mathematics fit into your goals.

Email your essay to Dr. Michael Boardman, Chair, Department of Mathematics and Computer Science, at [boardman@pacificu.edu](mailto:boardman@pacificu.edu). Your submission can be a Word document or PDF. The deadline to apply is Monday, February 16th, 2015 at 5:00 pm PST.

**Write your life's code!**

503.352.2218 or 800.677.6712  
[admissions@pacificu.edu](mailto:admissions@pacificu.edu)

