Annually, the Career and Internship Center surveys to identify the ways that University of Rochester students spend their summer, assess career goals, and analyze usage of individual, group and internet resources and services. In the fall of 2014, 1,018 students, primarily sophomores, juniors and seniors, responded to our survey questions.

**Internships Completed**

Sixty-two percent of students surveyed completed a summer internship experience, while an additional nine percent completed academic coursework or studied abroad. The pie chart below illustrates the internship experiences of those that responded:

- 52% Paid internship off-campus
- 17% Unpaid internship off-campus
- 17% Rochester-based internship and earned academic credit
- 4% Non-Rochester-based internship and earned academic credit
- 4% Assisted a Rochester faculty member or graduate student with research
- 3% Short-term project/assignment for a professional
- 2% Short-term project/assignment for a professor or graduate student
- 1% Shadowed/observed a professional
- 1% Other
SUMMER INTERNSHIP SURVEY

Selected off-campus internship organizations
Aflac • Amazon.com • Apple • Arete • Arnold NYC • Astoria Bank • Atlas Honda • Aurora Sinai Medical Center • BAE Systems • BDO
• BioTherm Energy • Boehringer Ingelheim • Cardno ChemRisk • Cary Institute of Ecosystem Studies • Caspian Private Equity • Center for
American Progress • Charles River Analytics • Chautauqua Institution • City of Rochester, Office of the Mayor • Cogo Labs • Construction
Robotics, LLC • Corning Inc. • Country Lane Veterinary Services • Covidien Medical Supplies • Crayola • Dassault Systemes • DBS Bank
• Deloitte • Dermatologic Surgery Center of Houston • EA Sports • Eastern Niagara Hospital • Electric Boat Corporation • Endicia of the
Newell Rubbermaid Corporation • Energy Transfer Solutions • Ensign-Bickford Aerospace & Defense • Estée Lauder • Excellus BlueCross BlueShield
• FactSet • Fidelity Investments • Finn Partners • Fitruvia • Freeport-McMoRan • GA Communication Group • General Motors Component Holdings
• Global Tungsten & Powders Corporation • Goldman Sachs • Google • Green Mountain Power • Horsburgh and Scott • HSBC • IBM • IMT Holdings
Corp. • Indium Corp. • IP.com • ITT Goulds Pumps • J.P. Morgan • JCPenney • K-RITH • Katten Muchin Rosenman, LLP • Lanxess Chemicals • Laurel
Eye Clinic • LinkedIn • Mayo Clinic • Merrill Lynch • Microsoft • MIT Lincoln Laboratory • Monolith Solar Associates, LLC • Moog • Nanotech
Industrial Solutions • National Park Service • Naval Research Laboratory • Nigido Mullin Investment Strategies, LLC • NYS Office for People with
Developmental Disabilities • Onondaga County Health Department • Optimus Prosthetics • Orchid Design • Ortho Clinical Diagnostics • Ove Arup &
Partners • Palcent Group • Pantheon Ventures • Particle Sciences Inc. • Paul, Weiss, Rifkind, Wharton, Garrison LLP • Priceline.com • Princeton
Satellite Systems • Procter & Gamble • Purple Strategies • Regeneron Pharmaceuticals • Resolution Economics • Rochester General Hospital
• Rochester Precision Optics • Roland Berger Strategy Consultants • Roswell Park Cancer Institute • Rubenstein & Rynecki Esqs. • ScribeAmerica
• Shanghai International Film Festival • Solepox • Southeast Neighborhood Service Center • SPX • Syska Hennessy Group • Teradyne • Thor
Equities • Toxicom • U.S. Dept. of State • UBS Financial Services • Ultra Tab Laboratory • USA Rx • UTC Aerospace Systems • WebMD • Wegmans
• WZG Strategy Consultants • Xamarin • Xerox • Xmedica

Seventy-one percent of students with paid summer internships were offered the opportunity to continue their internship experience, intern with a different department, or received an offer for a full-time position

Selected On-Campus Research / Project Topics
3D Printing • Addiction/HIV/Primary Care Research • Astronomy • Autism Spectrum Disorders • Biochemistry • Bioengineering • Biofuels, Genetics
• Biological Development • Biomedical Engineering • Biomedical Optics • Biomedical Ultrasound/Quantitative Ultrasound • BME/Tendon Injury
• Brain and Cognitive Sciences/Mild Cognitive Impairment • Breast Cancer • Cardiology • Chemical Engineering • Chemical Synthesis • Chemistry
• Computer Science • Computer Vision • Corrosion • Dermatology/Biomedical Engineering • Economics • Effects of Stress on the Circadian Clock
Mechanism/Cell Biology • Epigenetic Modification (Genetics) • Fluid Mixing in Liquid Metal Batteries • Gradient Index • Human Computer Interaction
• Hydrogen Purification • Image Processing • Immunology/Vaccinology • Influenza T Cell Immunity • Ischemic Stroke • Labor Economics • Magneto
Inertial Fusion • Materials Science • Mathematics • Mechanical Engineering • Medical Imaging • Medical Optics • Molecular Genetics
• Musculoskeletal Research • Nanomembranes • Natural Language Understanding • Neurocognition • Neurogenesis • Neurology
• Neurology/Congenital Muscular Dystrophy • Neuroscience • Optical Engineering • Pediatric Asthma • Post-Family Digitization American History
• Post-Medieval Imitations of the Canterbury Tales • Psychiatry • Psycholinguistics • Psychology • Radiation Oncology • Speaker Calibration • Stem
Cell • Suffering and Mindfulness/Public Health • Tissue Engineering • Translational Neuromedicine • Wegmans Wine Recommendation System

Reach Funding
The Career and Internship Center offers stipends, funded through generous alumni and foundation donors, for unpaid summer experiences. Reach Funds, therefore, make specific internships, which may not be possible otherwise, viable options for students and recent graduates. Since its inception, this program has distributed more than $2 million to deserving candidates. During this past summer (2014) the Reach Funding program supported 135 summer experiences while awarding approximately $161,000 in stipends.