LEARN TO CODE

NO EXPERIENCE NEEDED!

COMPUTER SCIENCE SKILLS ARE USEFUL FOR BIO/CHEM STUDENTS!
LEARN IN-DEMAND SKILLS THAT WILL HELP YOU FIND INTERNSHIPS,
JOBS, CONDUCT RESEARCH & PREPARE FOR GRAD SCHOOL.

PINC SUMMER PROGRAM (PSP)

- 9 weeks / 10 hrs per week during June and July
- no programming or research experience needed
- Best of all -- the Program is 100% FREE!!

COMPUTING APPLICATIONS MINOR

- Cirriculum designed for Life Science Majors
- the Minor consists of 5 classes totalling 15 units / complete in 2 years
- Learn Computer Science skills along side other BIO/CHEM majors
- Recieve mentor support from BIO/CHEM students who have gone through the program

DATA SCIENCE & MACHINE LEARNING FOR BIOTECH CERTIFICATE

- This certificate program will help train you in the high demand skills in data science for biotechnology
- Consists of 6 classes totalling 12 units / complete in 1 year
- If you pursue the Computing Applications minor, you can earn the certificate by taking only three more units

GEN-PINC SCHOLARSHIP

- Through a grant from the Genentech Foundation, we are able to offer \$4500 scholarships
- Scholarship recipeints are expected to complete the Computing Applications minor & Data Science certificate



PINC Program Faculty
From right to left:

Professor Anagha Kulkarni
Computer Science Dept.

Professor Ilmi Yoon
Computer Science Dept.

Professor Pleuni Pennings

Biology Department

For more information email Michael Savvides: msavvides@sfsu.edu