

What can I do with a major in

Mathematics/Computer Science

CBU Career Services

(901) 321-3330

www.cbu.edu/career

career@cbu.edu

The information below describes typical occupations and employers associated with this major.

Understand that some of the options listed below may require additional training.

Moreover, you are not limited to these options alone when choosing a possible career path.

Description of Mathematics/Computer Science

A degree in Mathematics and/or Computer Science provides you with a broad base of knowledge and skills and enables you to secure attractive employment upon graduation. During your time at CBU develop strong problem solving skills that you can apply in business, science and engineering. The department also prepares you for success in graduate school should you wish to pursue an advanced degree.

In Mathematics, you can earn either a Bachelor of Arts degree or a Bachelor of Science. We also encourage you to use your electives to choose a minor in any area currently offered by Christian Brothers University. The minor allows you to acquire knowledge in an area of particular interest to you. The Computer Science program combines computer related courses from the Schools of Business, Engineering, and Sciences. You can select a program option in bioinformatics, forensics, business or engineering. Each consists of a set of carefully selected, computer related courses.

Whatever path you decide to take, the Mathematics and Computer Science faculty will guide you with dedication. They are experienced teachers and provide a rewarding academic experience for you.

Possible Job Titles of Mathematics/Computer Science (Includes Full-Time, Internships & Co-Ops)

(*Jobs secured as reported by CBU Career Services post-graduate survey)

Accountant Actuary

Aerospace Engineer

Air Traffic Controller

Analyst

Applications Researcher

Appraiser

Associate Systems Developer*

Auditor

Bank Examiner

Benefits Administrator Biometrician/Biostatistician

Budget Analyst

Claims Adjuster College Professor

Computer App. Specialist Computer Network Manager

Computer Programmer*

Computer Scientist

Consultant*
Controller

Cost Estimator/Analyst Credit/Loan Officer

Cryptographer/Cryptologist Customer Support Consultant*

Data Control Administrator
Data Processing Manager
Database Administrator

Developer/Analyst* Econometrician Economist

EDP Auditor

Engineering Analyst Estate Planner

Financial Advisor Firmware Engineer

Information Scientist Information Specialist

Information Technology Engineer*

Institutional Researcher

Insurance Agent Junior Associate*

Mathematician

Medical Records Technician

Network Engineer

Network Services Specialist

Numerical Analyst

Production Support Specialist

Programmer*
Project Manager
Psychometrist

Public Health Statistician Quality Assurance Analyst Quality Control Supervisor

Research Scientist Securities Broker Senior Consultant Software Engineer

Statistician

Support Specialist Systems Administrator Systems Engineer Systems Programmer

Teacher*

Technical Consultant*
Technical Support Analyst

Technical Writer Underwriter Web Developer

Possible Employers & Employment Settings for Mathematics/Computer Science Graduates (Includes Full-Time, Internships & Co-Ops)

(*Jobs secured as reported by CBU Career Services post-graduate survey)

Accenture* Engineering Firms Orkand*
Aerospace Companies Epic Systems Corporation Phillips

Airlines Exemplary Software Professional/Technical Journals
Alpha Beta Technologies Federated Systems Group Radiant Systems

Alpha Beta Technologies Federated Systems Group Radiant Systems

AT&T FedEx* Research/Development Firms

Aspect Communications* Federal/Government Agencies School Systems*

Automation IntelligenceGoldman Sachs & Co. *Security First TechnologiesAutoZone*Healthstream, Inc. *Sharp Shooter, Inc. ResearchAvtec, Inc.Hewitt AssociatesSummit Engineering Group*

Ball Aerospace & Tech Corp Hewlett Packard Softcard Systems
Banks (Savings/Commercial) Home Depot Synchronics, Inc./

Banks (Savings/Commercial)Home DepotSynchronics, Inc./Raytheon*Bloomberg LPIBMTest Development Corporation

Cerner CorporationInsurance CompaniesTreasury DepartmentCIII Consulting, Inc.*Investment FirmsUnited Parcel ServiceCISCO SystemsLockheed Credit UnionU.S. Civil Service Commission

Colleges and Universities*

Lockheed Martin

U.S. Defense Department

Computer Science Corporation

Manufacturing Industries

U.S. Department of Agriculture

Conquest Technologies MIT, Inc. U.S. Customs Service
Consumer Affairs Commission Motorola Inc. U.S. Navy

DialAmerica National Science Foundation Utilities

Ernst & Young NCR Corp. Weights and Measures Office

Oracle Computers Worldspan

Skill Sets and Interests Associated with Mathematics/Computer Science Majors

Ability to trace problems to their sources

Anticipate and Diagnose problems

Skilled at clarifying problems or situations Perceiving/defining cause & effect relationships

Analyzing communication situations Problem Solving Systematizing/organizing material Decision Making

Organizing/classifying data

Top Career Services Resources for Mathematics/Computer Science Majors

Career Resources Library (Buckman 207)

CareerLinX: https://cbu-csm.symplicity.com/students/

Memphis Business Journal, Book Of Lists

Sign up for a free account and find out what careers you might be a fit for using:

TypeFocus: www.typefocus.com (Access Code: CBU8998)

SIGI 3: www.tinyurl.com/cbusigi

CBU Campus Contacts Associated with Mathematics/Computer Science

Dr. Johnny Holmes – Dean, School Of Sciences

Dr. Pascal Bedrossian - Chair, Professor

(901) 321-3448 - jholmes@cbu.edu

(901) 321-3441 - pbedross@cbu.edu

Additional Resources/Contacts for Mathematics/Computer Science Majors

Association for Computing Machinery: www.acm.org Association for Information Systems: www.aisnet.org

Institute for the Certification of Computer Professionals: www.iccp.org

Internet Society: www.justtechjobs.com
Programming Jobs: http://www.prgjobs.com
Techies Job Database: http://www.techies.com
American Mathematical Society: www.ams.org

The Mathematical Association of America: www.maa.org

Careers in Statistics: www.amstat.org
Internet Society: www.isoc.org