All application materials must be received by the application deadline to receive full consideration. For application deadlines and entry terms, refer to the <u>priority deadlines</u>. International applicants and those with international transcripts should consult the <u>International Requirements Page</u>, for deadlines and other requirements, as they may differ.

• Evidence of minimum of earned four-year baccalaureate degree from regionally accredited institution or U.S. equivalent. Submit official or unofficial copies of transcripts, degree certificates, and exam score reports for every school attended in the last 60 semester/90 quarter credits as well as any postbaccalaureate credits. You may upload the unofficial transcript(s) for your institution(s) within the Academic History tab of the application. You may also upload the transcript(s) following the submission of your application via your Status Page. Upon an offer of admission, you will be required to submit official copies of provisional documents within your first quarter of enrollment.

• Satisfactory completion of the following pre-requisite courses: programming coursework in objectoriented programming (Java/C++/ C#) and data structures (typically one year of programming courses). Evidence of equivalent programming experience will be considered. Lacking programming coursework/experience, conditional admission may/will be granted for students enrolled in programming boot camp.

• Cover Letter: Include a statement of purpose and any information that you may think is relevant for placement.

• Graduate and post baccalaureate applicants who received a baccalaureate degree or higher from Seattle University or a recognized college or university in the United States, Canada, Great Britain, Ireland, New Zealand, Australia, Bahamas, Jamaica, Kenya, Singapore, Belize, Nigeria, and Trinidad and Tobago will not be required to submit English proficiency test scores. Students earning a degree in a country other than those listed above may provide official documentation from the degree-granting