About E Ink:

E Ink Corporation is the world’s leading innovator of digital signage and electronic paper display technology (EPD). The company delivers its advanced display products to the world’s most influential brands and manufactures, enabling them to install extremely durable, low power displays in previously impossible or unimaginable applications and environments.

With E Ink, prominent brands including Amazon.com, Barnes & Noble, Casio, Citizen, Lexar, Kobo, Motorola, Pricer, Samsung, Sony, and Yota Devices are able to bring to market new and exciting consumer and industrial products ranging from eReaders and mobile phones to electronic shelf labels, public information and promotional signs and smart watches. For additional information visit our website at http://www.eink.com.

Responsibilities:

- Formulate ink slurries for high performance display applications
- Fluids characterization including bulk rheology and contact angle measurements
- Synthesize, purify and characterize novel polymers
- Aid the development of novel coating processes
- Optically characterize thin films
- Communicate results broadly to E Ink technical staff
- Document results in comprehensive technical reports

Qualifications:

- Student working towards a bachelor degree in chemistry, chemical engineering, materials science or related fields
- Hands-on experimentalist with strong mechanical aptitude
- Must have excellent communication skills including oral presentations and written technical reports
- Team player able to effectively accomplish shared goals

Preferences:

- Familiarity with surfactant and interfacial science
- Familiarity with polymers and polymer science

Please apply online at: https://rew11.ultipro.com/EIN1000/jobboard/NewCandidateExt.aspx?__JobID=799

E Ink Corporation is an equal opportunity employer and considers qualified applicants for employment without regard to race, color, creed, religion, national origin, sex, sexual orientation, gender identity and expression, age, disability, or Vietnam era, or other eligible veteran status, or any other protected factor.
Intern - Chemical Engineer/Instrumentation – Billerica, MA

About E Ink:

E Ink Corporation is the world’s leading innovator of digital signage and electronic paper display technology (EPD). The company delivers its advanced display products to the world's most influential brands and manufactures, enabling them to install extremely durable, low power displays in previously impossible or unimaginable applications and environments.

With E Ink, prominent brands including Amazon.com, Barnes & Noble, Casio, Citizen, Lexar, Kobo, Motorola, Pricer, Samsung, Sony, and Yota Devices are able to bring to market new and exciting consumer and industrial products ranging from eReaders and mobile phones to electronic shelf labels, public information and promotional signs and smart watches. For additional information visit our website at http://www.eink.com.

About the Internship:

E Ink Corporation is seeking an energetic and highly motivated co-op to perform process automation work for high throughput materials testing. The successful candidate will be responsible for helping to build and program an automated liquid dispensing system.

Responsibilities:

- Configure and program instrumental software
- Assemble liquid handling equipment
- Design and perform experiments to test system capabilities
- Communicate results broadly to E Ink technical staff
- Document results in detailed technical reports

Qualifications:

- Student pursuing a bachelor’s degree in Computer Science, Chemical Engineering or related fields
- Strong programming ability (experience with LabView, Matlab, C/C++ or Python a plus)
- Hands-on worker with strong mechanical aptitude
- Excellent oral and verbal communication skills
- Strong organizational skills with the ability to work independently
- Experience with AutoCAD a plus

Please apply online at: https://rew11.ultipro.com/EIN1000/jobboard/NewCandidateExt.aspx?__JobID=803

E Ink Corporation is an equal opportunity employer and considers qualified applicants for employment without regard to race, color, creed, religion, national origin, sex, sexual orientation, gender identity and expression, age, disability, or Vietnam era, or other eligible veteran status, or any other protected factor.
Intern - Chemical Engineer/ Instrumentation – Billerica, MA

About E Ink:

E Ink Corporation is the world's leading innovator of digital signage and electronic paper display technology (EPD). The company delivers its advanced display products to the world's most influential brands and manufactures, enabling them to install extremely durable, low power displays in previously impossible or unimaginable applications and environments.

With E Ink, prominent brands including Amazon.com, Barnes & Noble, Casio, Citizen, Lexar, Kobo, Motorola, Pricer, Samsung, Sony, and Yota Devices are able to bring to market new and exciting consumer and industrial products ranging from eReaders and mobile phones to electronic shelf labels, public information and promotional signs and smart watches. For additional information visit our website at http://www.eink.com.

About the Internship:

E Ink Corporation is seeking an energetic and highly motivated co-op to perform process automation work for high throughput materials testing. The successful candidate will be responsible for helping to build and program an automated liquid dispensing system.

Responsibilities:

- Configure and program instrumental software
- Assemble liquid handling equipment
- Design and perform experiments to test system capabilities
- Communicate results broadly to E Ink technical staff
- Document results in detailed technical reports

Qualifications:

- Student pursuing a bachelor’s degree in Computer Science, Chemical Engineering or related fields
- Strong programming ability (experience with LabView, Matlab, C/C++ or Python a plus)
- Hands-on worker with strong mechanical aptitude
- Excellent oral and verbal communication skills
- Strong organizational skills with the ability to work independently
- Experience with AutoCAD a plus

Please apply online at: