

J.CREW

Madewell

J.CREW
FACTORY

Summer Internship Opportunity 2022

Job title: Summer Intern

No. of vacancy: 4

About J.Crew

CLASSICS, WITH A TWIST, AND STYLE YOU CAN TRUST

*We make timeless clothes that last a lifetime... then pair them with of-the-moment styles season after season, decade after decade. **We think that distinct heritage pairs perfectly with modern design and fabric technology. We believe in feel-good color...** Even if black or navy makes you feel best, we're here for that. **We're the experts in signature categories: cashmere, coats, blazers, pants – and we also collaborate with the coolest brands out there** because we know that creativity is contagious. We consider leopard a neutral, speak stripes fluently and live for a great gingham. We believe in looking like a million bucks, not spending it – which is why we go the extra mile to source the absolute best fabrics at the most accessible prices. We also know that **we have a responsibility to the planet and to humanity to choose eco-friendly fabrics and to support our factories workers**, without compromise. We've had your back for 35 years, and we're convinced there's no better expert on our clothes than you, our customer.*

Our Hong Kong Sourcing office provides a dynamic, collaborative, creative, high-energy atmosphere for individuals who are quality fueled, product driven, ambitious and determined to personally grow as we develop our company. For more details, please visit: www.jcrew.com.

About Our Role

Responsibility

- Fabric and garment material research
- Data input in sourcing systems and data analysis
- Assist to review color of fabric and garment
- Perform project as assigned

Requirement

- Students from Fashion & Textiles
- Must be permitted to work in Hong Kong

Duration: Mid-June to Mid-August, 2022 (Full Time, Mon – Fri, 9am – 6pm)

Work location: Ngau Tau Kok (near MTR station)

Salary: HK\$ 13,000 / month

Application Method: Please send your resume to Sharon.Leung@jcrew.com

Application Deadline: Jun 14, 2022