



Name	Imogen Hill
DOB	06-11-2002
Nationality	British
Player Status	Placed
Playing Role	Batting All-Rounder (Seam)
Batting Style	RH Middle Order Bat
Bowling Style	RA Medium Pace
Entry Route	Working Holiday Visa
Coaching Qualifications	ECB Level 2 Core Coach

Imogen Hill, who is from Essex, England, is a successful batting all-rounder, occasionally opening the batting, but more regularly batting middle order and bowling RA medium pace seam.

Imogen is an athletic fielder who progressed quickly through the Essex pathway from u13 to u17, resulting in her to debuting for Worcestershire Rapids Women's First XI at Edgbaston, alongside studying at the University of Worcester. In this first game for the Rapids, Imogen scored 33 off 20 balls, as well as taking the winning catch for the final wicket. Imogen has taken crucial wickets for her university (3/12, 3/30) and additionally helping her home club reach the semi finals 3 years in a row in which one year she took 5/6 (2). In recent performance she made 77* in a partnership of 176* runs which help lead the University to win the Outdoor league in which they were undefeated.

Through her time at University of Worcester she has successfully captained the Women's 1st XI, to reach 3rd at the National University Indoor finals and recently winning the Western Tier 1 league. She has trained and plays in the performance team alongside and against regional teams in which she is an impactful player who backs the team on and off the field.

During part of her university placement, she had the opportunity to coach for Worcestershire CCC Girls pathway from u11s to u18s since gaining her ECB Level 2 Core coach. Along with this, she has been coaching All Star and Dynamos cricket. She has a BSc in Sport Coaching Science and is keen to inject her knowledge in a creative and innovative way to any club side.

Registered Office:

124 City Road
London
EC1V 2NX

Contact CricX:

 +44 7401 474741
 admin@cricx.com
 www.cricx.com

VAT Registration: 909 0523 36
Registered Number: 6170932